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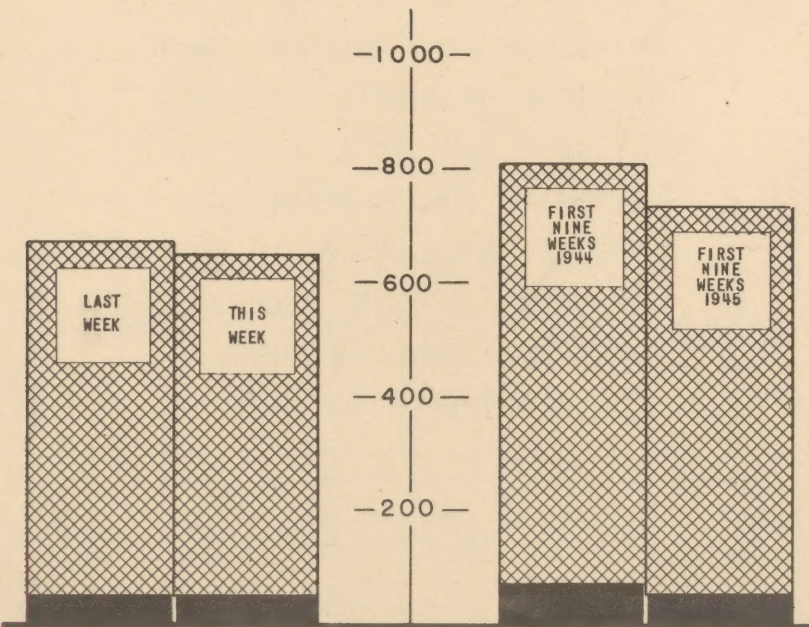
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# WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY  
IN THE CONTINENTAL UNITED STATES

WEEK ENDING 2 MARCH 1945



SPECIAL SECTIONS  
ON  
HEALTH OF THE WAC  
AND  
ANALYSIS OF INJURIES

ARMY  
MEDICAL  
FEB 26 1946  
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ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

DISEASE

INJURY

THIS DOCUMENT CONTAINS  
INFORMATION AFFECTING THE  
NATIONAL DEFENSE OF THE  
UNITED STATES WITHIN THE  
MEANING OF THE ESPIONAGE  
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# WEEKLY HEALTH REPORT

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# WEEKLY HEALTH REPORT

## NATURE OF THE DATA

The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

### MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action) other than battle casualties. Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. More significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casualties, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

### MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore in computing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

### STATIONS WITH HIGHEST MORBIDITY RATES

Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table. It should also be noted that reception, redistribution, and separation centers frequently report relatively large numbers of admissions arising from routine physical examinations of large bodies of troops.

### EXPLANATORY MATTER

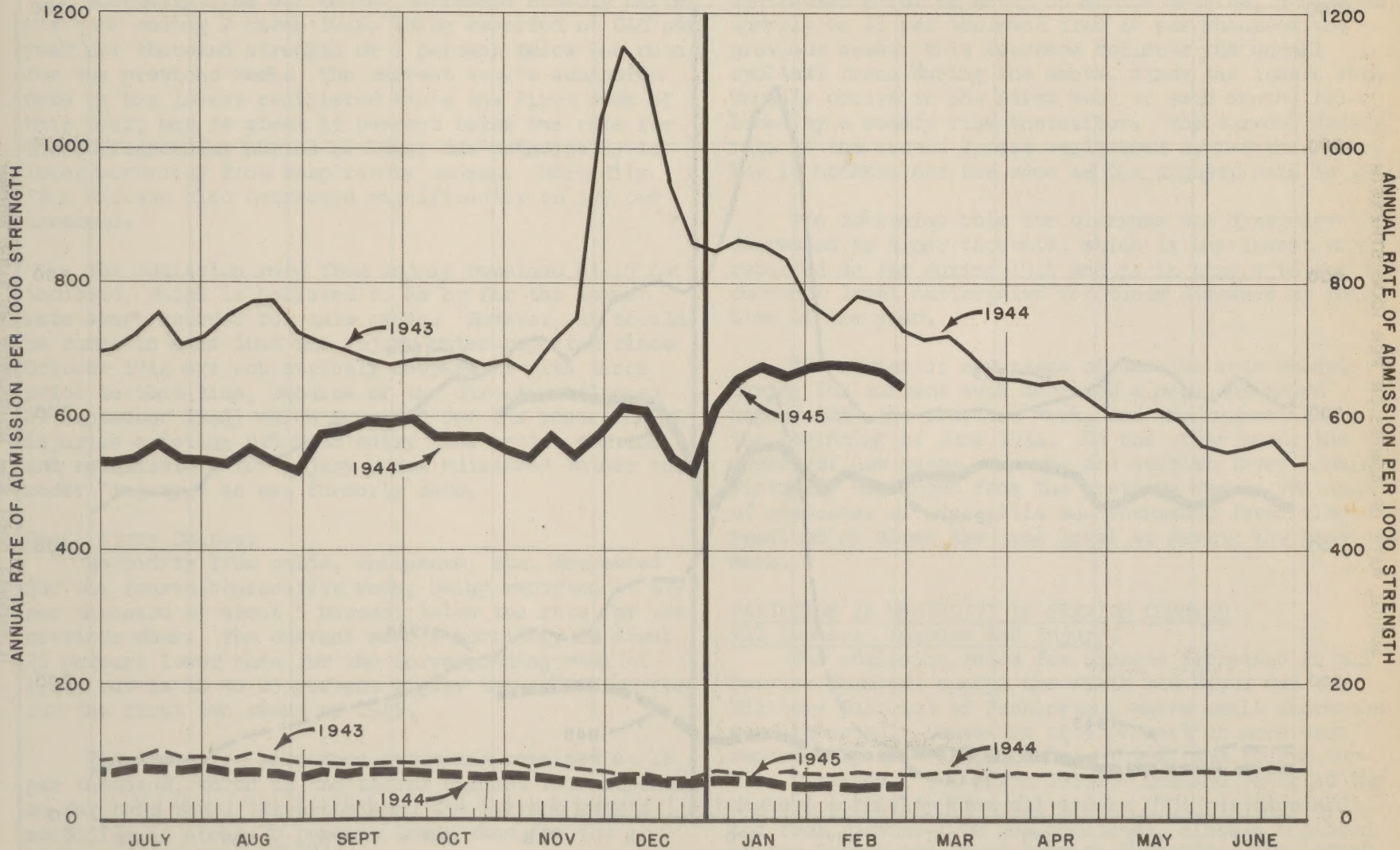
In reading the detail tables, it should be born in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (#) is placed after the name of the station.

# MORBIDITY FROM ALL CAUSES

## ===== INJURY ONLY

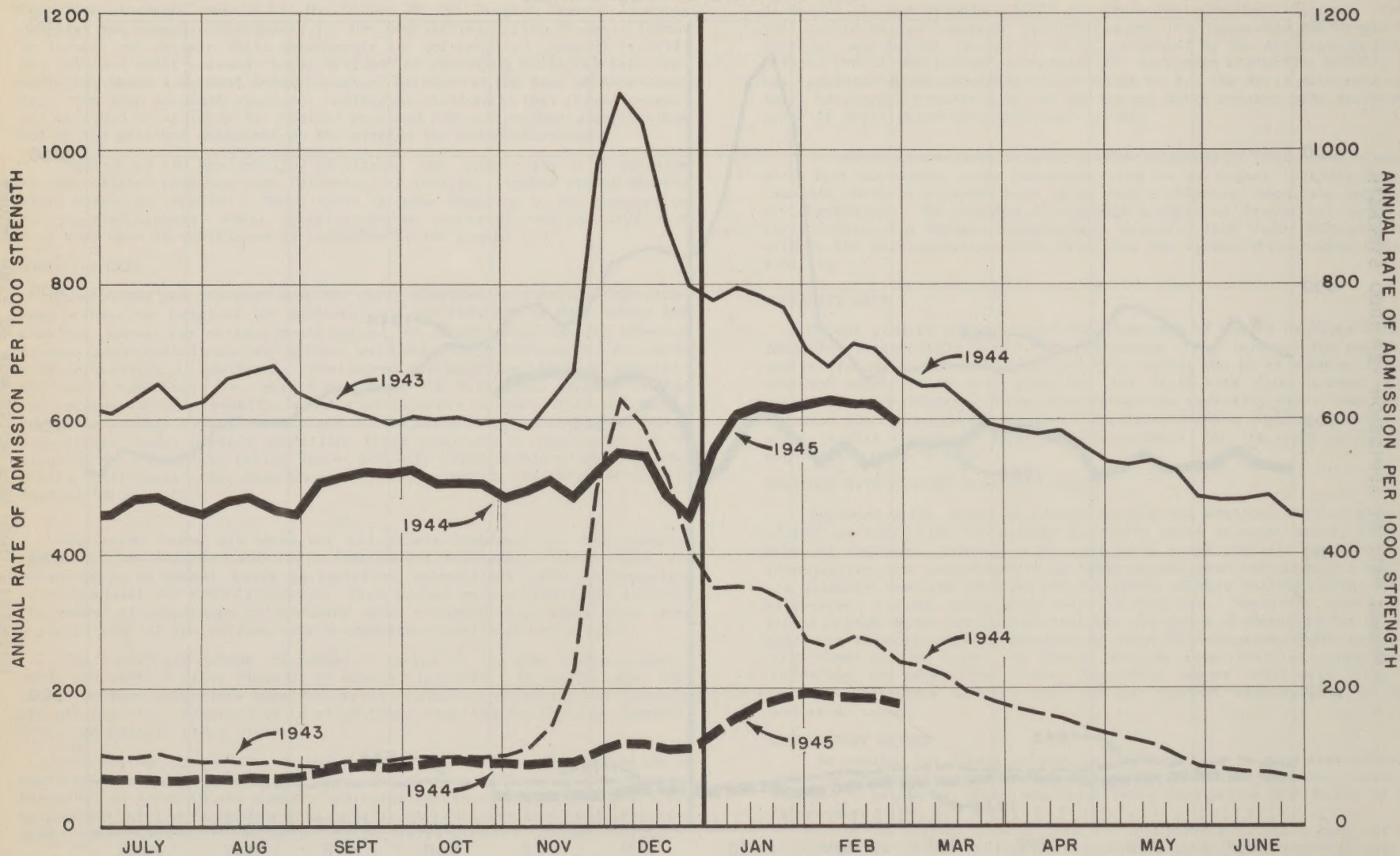
CONTINENTAL UNITED STATES



# MORBIDITY FROM DISEASE ONLY

## — COLDS, INFLUENZA, ETC.

CONTINENTAL UNITED STATES



## COMMENT ON CURRENT TRENDS

## CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES

All Causes: Disease and Injury:

Morbidity from all causes decreased notably during the week ending 2 March 1945, being reported at 646 per year per thousand strength or 5 percent below the rate for the previous week. The current week's admission rate is the lowest registered since the first week of this year, and is about 15 percent below the rate for the corresponding period of 1944, due principally to lower morbidity from respiratory causes. Morbidity from disease also decreased significantly to 599 per thousand.

The admission rate from injury remained at 47 per thousand, which is believed to be by far the lowest rate ever recorded for this cause. However, it should be borne in mind that the injury rates reported since October 1944 are not strictly comparable with those prior to that time, because of the directive (issued 29 September 1944) which provided for the reporting of injuries existing prior to entry into active service and readmissions for injury under "disease" rather than under "injury," as was formerly done.

Respiratory Causes:

Morbidity from colds, influenza, etc. decreased for the fourth consecutive week, being reported at 179 per thousand or about 5 percent below the rate for the previous week. The current week's morbidity is about 25 percent lower than for the corresponding week of 1944, but is 10 to 15 percent higher than that reported for the first two weeks of 1945.

The admission rate from pneumonia remained at 15 per thousand, which is the second highest rate reported so far this year. Nevertheless, the current week's morbidity is about 20 percent lower than for the corresponding week of 1944.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding cases contracted prior to entry on active service, decreased sharply to 41 per thousand from 46 per thousand the previous week. This decrease reflects the normal cyclical trend during the month, since the lowest rate usually occurs in the first week of each month, followed by a steady rise thereafter. The current week's rate is the second lowest registered so far this year, but is nonetheless the same as the highest rate in 1944.

The admission rate for diarrhea and dysentery decreased to 6 per thousand, which is the lowest rate reported so far during 1945 and is in line with the low seasonal level anticipated for these diseases at this time of the year.

The number of new cases of measles rose sharply during the current week to reach a peak one-third higher than the previous week, and the highest since the beginning of June 1944. On the other hand, the number of new cases of mumps and scarlet fever remained virtually unchanged from the previous week. The number of new cases of meningitis and rheumatic fever also remained at about the same level as during the previous week.

VARIATION IN MORBIDITY BY SERVICE COMMANDAll Causes: Disease and Injury:

The admission rates for disease decreased in all Service Commands except the Sixth and Ninth and the Military District of Washington, where small increases were reported. Decreases of 5 percent or more were reported by the First, Second, Third, and Fourth Service Commands. The Fifth Service Command reported the highest morbidity from all causes (734 per thousand), and from disease (706 per thousand), closely followed by the Second and Third Service Commands. The lowest

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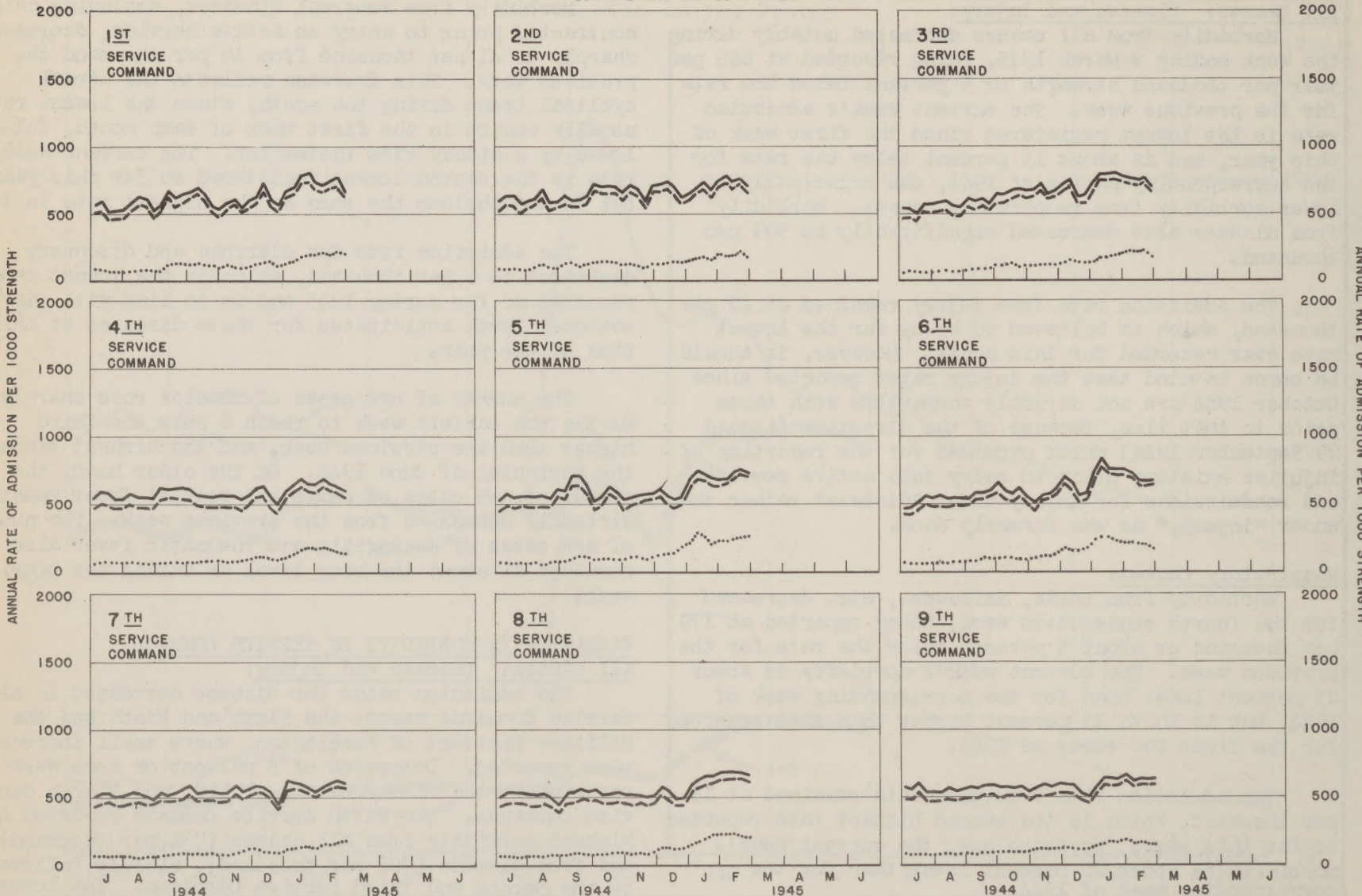
## MORBIDITY FROM

## ALL CAUSES

----- DISEASE ONLY

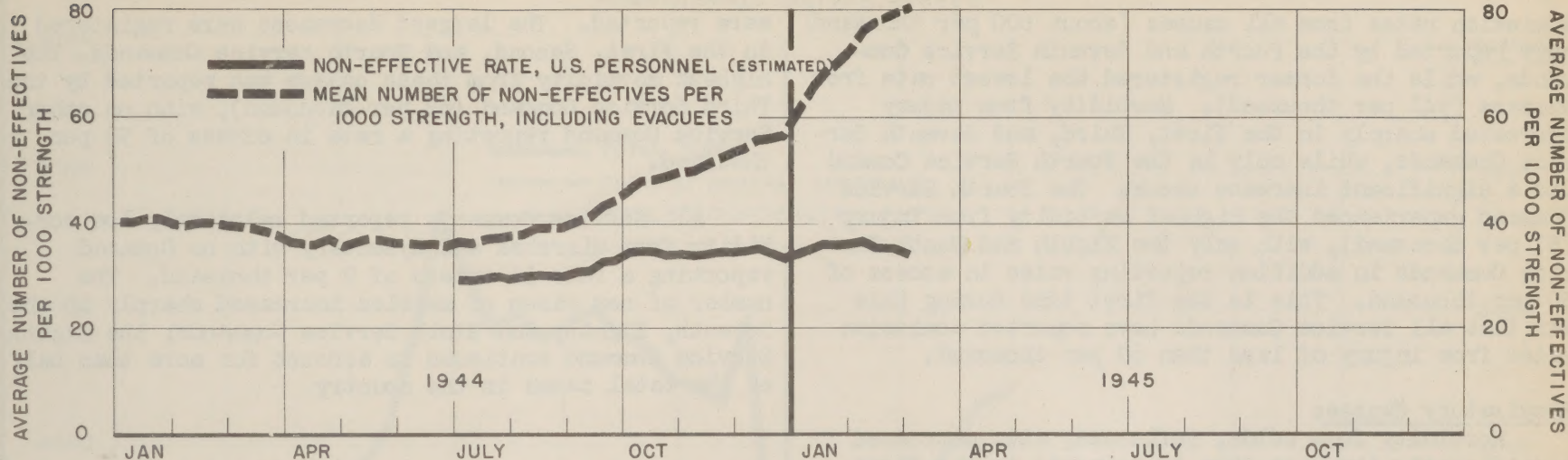
..... COLDS, INFLUENZA, ETC.

## VARIATIONS BY SERVICE COMMAND CONTINENTAL UNITED STATES



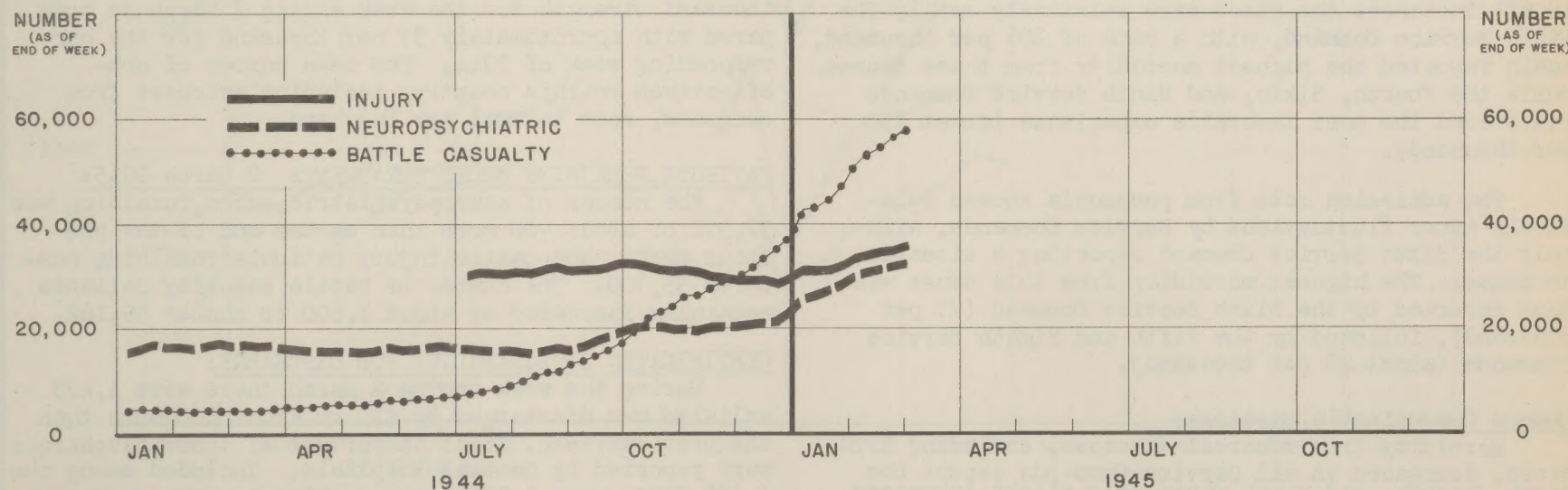
# NON-EFFECTIVE RATE

## CONTINENTAL UNITED STATES



# PATIENTS REMAINING UNDER TREATMENT

## CONTINENTAL UNITED STATES



## COMMENT ON CURRENT TRENDS (CONT'D)

admission rates from all causes (about 600 per thousand) were reported by the Fourth and Seventh Service Commands, while the former registered the lowest rate from disease (541 per thousand). Morbidity from injury decreased sharply in the First, Third, and Seventh Service Commands, while only in the Fourth Service Command did a significant increase occur. The Fourth Service Command experienced the highest morbidity from injury (57 per thousand), with only the Eighth and Ninth Service Commands in addition reporting rates in excess of 50 per thousand. This is the first time during this war that all Service Commands have reported admission rates from injury of less than 60 per thousand.

Respiratory Causes:

Morbidity from colds, influenza, etc. decreased significantly (by more than 10 percent) in the First, Second, Third, and Sixth Service Commands. Only in the Fifth, Seventh, and Ninth Service Commands were increases in morbidity from these causes reported, and in all instances the rises were relatively small. The Fifth Service Command, with a rate of 266 per thousand, again reported the highest morbidity from these causes, while the Fourth, Sixth, and Ninth Service Commands registered the most favorable experience (about 150 per thousand).

The admission rate from pneumonia showed relatively minor fluctuations by Service Commands, with only the Sixth Service Command reporting a sizeable increase. The highest morbidity from this cause was thus reported by the Sixth Service Command (27 per thousand), followed by the Fifth and Eighth Service Commands (about 20 per thousand).

Common Communicable Diseases:

Morbidity from venereal diseases, excluding EPTS cases, decreased in all Service Commands except the Sixth, Eighth, and Ninth where only slight increases

were reported. The largest decreases were registered in the First, Second, and Fourth Service Commands. The highest morbidity from these causes was reported by the Third Service Command (63 per thousand), with no other Service Command reporting a rate in excess of 50 per thousand.

All Service Commands reported relatively low morbidity from diarrhea and dysentery with no Command reporting a rate in excess of 9 per thousand. The number of new cases of measles increased sharply in the Seventh, Eighth, and Ninth Service Commands; the Eighth Service Command continued to account for more than half of the total cases in the country.

NON-EFFECTIVE RATE:

The non-effective rate for personnel stationed in the continental United States is estimated at 34.0 per thousand strength for the week ending 2 March as compared with approximately 37 per thousand for the corresponding week of 1944. The mean number of non-effectives in this country, including evacuees from overseas, rose to 80.4 per thousand.

PATIENTS REMAINING UNDER TREATMENT: 2 March 1945:

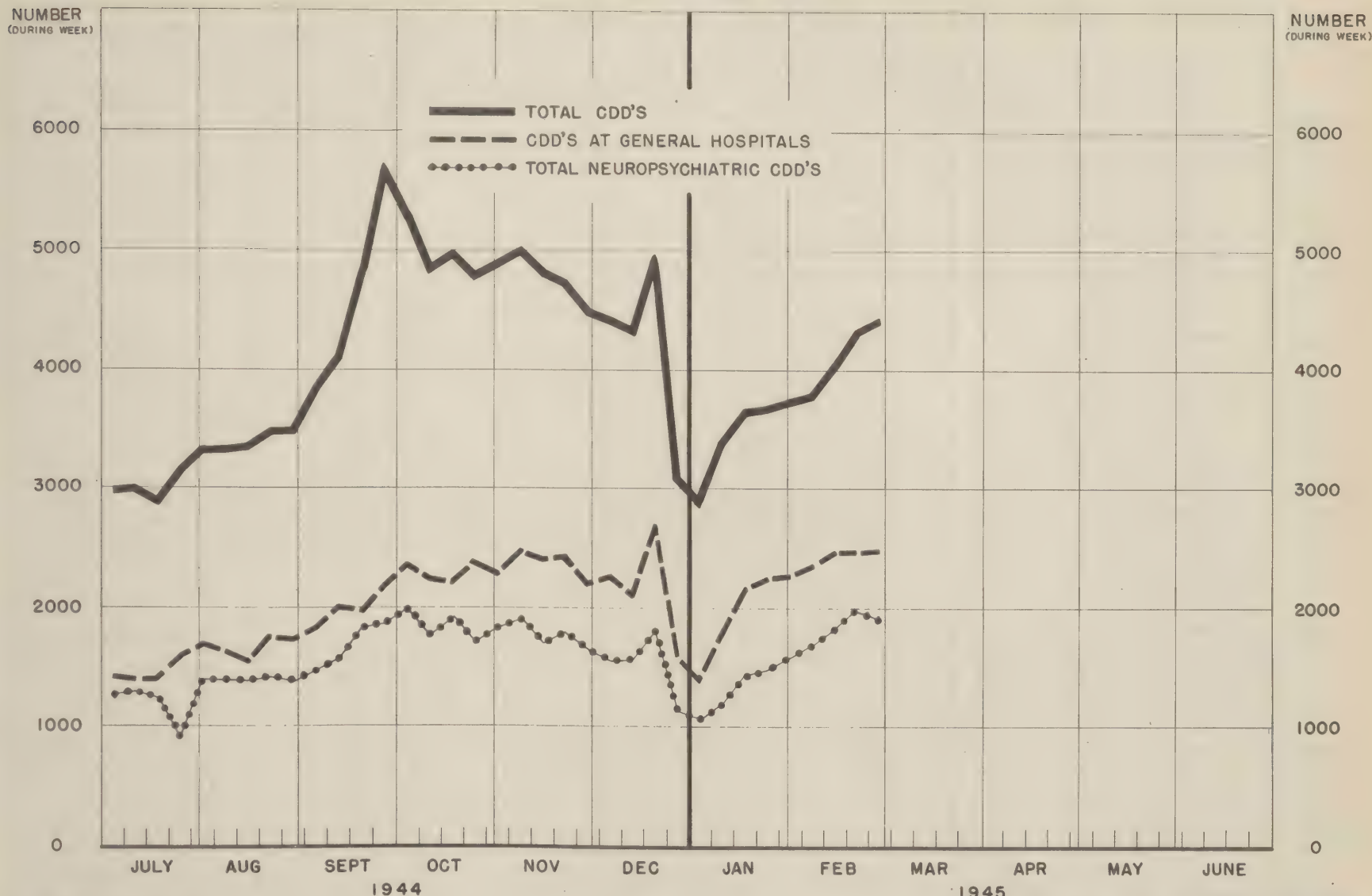
The number of neuropsychiatric cases remaining was 32,371 or about 700 more than at the end of the previous week. Non-battle injury patients remaining numbered 35,700. The number of battle casualty patients remaining increased by about 1,600 to number 58,162.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 2 March there were 4,423 enlisted men discharged by CDD or about 100 more than the previous week. About 56 percent of these discharges were reported by General Hospitals. Included among the 4,423 CDD's were 1,907 neuropsychiatric cases.

# CERTIFICATES OF DISABILITY FOR DISCHARGE

## CONTINENTAL UNITED STATES



VOLUME V REPORT NO. 9  
WEEK ENDING 2 March 1945

WEEKLY HEALTH REPORT  
SUMMARY FOR TOTAL UNITED STATES  
AND THE SERVICE COMMANDS

CONFIDENTIAL

SERVICE COMMAND	MEAN STRENGTH	ADMISSIONS														MEAN NUMBER OF NONEFFECTIVES PER 1000 STRENGTH	
		ANNUAL RATE PER 1000 STRENGTH						ANNUAL CASE RATE PER 1000 STRENGTH									
		ALL CAUSES		DISEASE		INJURY		COLDS, INFLU- ENZA, ETC. *		PNEUMONIA (INCL. ATYPICAL)		DIARRHEA AND DYSENTERY		VENEREAL (EXCL. EPTI)			
CURRENT WEEK	WEEK COMPARED WITH	PREVIOUS WEEK	Current week	Previous week	Current week	Previous week	Current week	Previous week	Current week	Previous week	Current week	Previous week	Current week	Previous week	Current week	Previous week	
TOTAL UNITED STATES	2831392	2849325	646	671	599	624	47	47	179	187	15	15	6	7	41	46	80.4 79.9
FIRST SERVICE COMMAND	76679	71540	666	767	625	702	41	65	201	225	9	31	31	31	44	58	111.6 117.5
SECOND SERVICE COMMAND	177831	179942	705	760	663	719	42	41	172	206	8	14	5	5	37	61	108.2 119.2
THIRD SERVICE COMMAND	188214	183499	694	765	664	728	30	37	178	215	10	18	9	7	63	69	86.7 85.8
MIL. DIST. OF WASHINGTON	50599	50730	660	642	619	607	41	35	198	204	2?	7	6	10	17	21	71.5 72.2
FOURTH SERVICE COMMAND	692348	702567	598	631	541	581	57	50	142	149	14	17	6	8	43	54	68.4 68.1
FIFTH SERVICE COMMAND	133581	133153	734	750	706	717	28	33	258	259	21	23	8	3	47	52	177.5 177.3
SIXTH SERVICE COMMAND	103438	103809	677	662	645	628	32	34	157	188	27	18	6	11	50	49	125.4 118.7
SEVENTH SERVICE COMMAND	266289	268338	601	628	567	580	34	48	182	178	14	10	4	5	35	40	82.5 77.3
EIGHTH SERVICE COMMAND	683959	700899	663	682	612	633	51	49	214	218	19	19	7	7	37	35	57.5 56.2
NINTH SERVICE COMMAND	458454	454848	642	636	589	584	53	52	157	156	11	8	5	7	39	37	75.5 76.1
CURRENT YEAR TO DATE	COMPARED WITH	CORRESPONDING PERIOD	PREVIOUS YEAR	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year
TOTAL UNITED STATES	2945908	4143814	663	804	611	735	52	69	179	303	14	21	7	9	44	29	72.1 39.5
FIRST SERVICE COMMAND	80731	127293	735	724	680	658	55	66	188	280	8	17	7	11	60	20	95.9 29.9
SECOND SERVICE COMMAND	190791	217755	720	920	670	862	50	58	175	377	10	21	6	10	53	43	103.3 44.3
THIRD SERVICE COMMAND	179526	277037	762	924	719	857	43	67	189	390	14	23	7	10	61	27	76.7 41.6
MIL. DIST. OF WASHINGTON	52020	54826	711	837	666	802	45	35	211	323	8	34	8	12	23	14	71.1 64.4
FOURTH SERVICE COMMAND	723621	1105698	644	763	586	691	58	72	156	270	16	20	7	11	48	31	62.8 36.2
FIFTH SERVICE COMMAND	132487	185884	714	830	669	771	45	59	242	323	15	19	8	13	56	40	163.5 50.7
SIXTH SERVICE COMMAND	101592	160557	727	989	689	928	38	61	214	405	24	28	7	6	52	33	111.2 40.4
SEVENTH SERVICE COMMAND	269212	362519	596	1014	553	946	43	68	146	465	10	44	6	9	39	28	67.0 45.7
EIGHTH SERVICE COMMAND	731282	865987	659	740	603	665	56	75	204	255	17	15	8	7	37	28	52.4 37.4
NINTH SERVICE COMMAND	484646	786258	630	727	579	657	51	70	159	252	8	14	7	6	37	24	67.6 30.0

VOLUME V REPORT NO. 9  
WEEK ENDING 2 March 1945

## SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

SERVICE COMMAND	MEAN STRENGTH*	ADMISSIONS NUMBER OF CASES												NUMBER OF DEATHS				
		MEASLES	MUMPS	SCARLET FEVER	M'COCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	MALARIA ACQUIRED		TUBERCULOSIS	STREPTOCOC- CAL SORE THROAT		ALL CAUSES	DISEASE	INJURY	BATTLE GASUALTY	
									IN USA	OUT OF USA								
C U R R E N T      W E E K																		
TOTAL UNITED STATES	2831392	191	508	183	33	41	538	57	8	1381	59	175		116	53	59	4	4423
FIRST SERVICE COMMAND	76679	2	15	2	1	2	8	4	1	61	2			2	2			118
SECOND SERVICE COMMAND	177831	3	22	8	2	2	19	7		101	5	1		6	5	1		474
THIRD SERVICE COMMAND	188214	4	38	5	2	1	26	7	1	70	5	21		7	6	1		325
MIL. DIST. OF WASHINGTON	50599		5	1		1	2	2		21	1			3	3			68
FOURTH SERVICE COMMAND	692348	24	154	45	8	11	129	9		277	7	27		29	11	18		997
FIFTH SERVICE COMMAND	133581	9	34	4	5	2	18	2		98	2	4		6	4	1	1	382
SIXTH SERVICE COMMAND	103438	2	25	24	1	1	36	4	1	117	1	46		7		5	2	171
SEVENTH SERVICE COMMAND	266289	21	49	34	3	4	37	1	2	104	12	9		4	3	1		356
EIGHTH SERVICE COMMAND	683959	109	114	35	8	11	193	18	2	346	15	59		27	13	13	1	770
NINTH SERVICE COMMAND	458454	17	52	25	3	6	70	3	1	186	9	8		25	6	19		762
P R E V I O U S      W E E K																		
TOTAL UNITED STATES	2849325	145	498	175	38	40	530	75	14	1502	56	201		125	40	79	6	4338
FIRST SERVICE COMMAND	71540	1	19	4	1	2	2	1		45	5	1		2	1		1	132
SECOND SERVICE COMMAND	179942	1	29	18	2	2	30	11		121	1	2		6	2	4		465
THIRD SERVICE COMMAND	183499	3	26	13	1	1	38	7		70	3	9		4	3		1	338
MIL. DIST. OF WASHINGTON	50730	3	4	2			6	2		13	2	3		1	1			59
FOURTH SERVICE COMMAND	702567	41	158	16	10	5	157	23		302	10	73		40	11	27	2	949
FIFTH SERVICE COMMAND	133153	7	33	6	6	3	21	1		89	4	7		5	2	2	1	358
SIXTH SERVICE COMMAND	103809	1	7	24	2	5	23	3		102	5	32		1	1			186
SEVENTH SERVICE COMMAND	268358	4	37	28	3	2	22	1	2	110	6	15		4	3		1	353
EIGHTH SERVICE COMMAND	700899	75	140	44	9	9	185	20	9	400	14	52		21	7	14		784
NINTH SERVICE COMMAND	454848	9	45	20	4	11	46	6	3	250	6	7		41	9	32		714

# WEEKLY HEALTH REPORT

## INDIVIDUAL STATIONS

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 VOLUME V REPORT NO. 9  
 WEEK ENDING 2 March 1945

SERVICE COMMAND AND STATION	MEAN STRENGTH**	ADMISSIONS														NUMBER OF DEATHS			NUMBER OF DISPOSITIONS BY CDD	
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH				NUMBER OF CASES											
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENereal (EXCLUDING EPT'S*)	MEASLES	MUMPS	SCARLET FEVER	M'GOCcIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY		
FIRST SERVICE COMMAND	76679	666	625	41	201	9	3?	44	2	15	2	1	2	8	4	2	2	118		
Boston PoE, Mass.	15304	625	591	34	200	7?	3?	88	1	4	1		1		2			1		
Devens, Ft., Mass.	10910	863	844	19?	195	5?	10?	62		8				1						
Westover Field, Mass. (HH)	6964	613	538	75	179	15?		67						1	1	1	1	2		
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	43501	638	595	43	206	11	2?	20	1	5	1	1	1	6	2	1	1	115		
SECOND SERVICE COMMAND	177831	705	663	42	172	8	5	37	3	22	8	2	2	19	7	6	5	1	474	
Atlantic City, N. J. AAF Redist. Sta.	6054	1564	1478	86	146			34?		1										
Dix, Ft., N. J.	19324	815	799	16	105	3?		24		6				1						
Kilmer, Cp., N. J.	16435	696	658	38	158	9?		101		5	1		2	1				8		
Mitchel Field, N. Y. (RH)	7097	550	513	37?	81		7?	22?			1								25	
Monmouth, Ft., N. J. (HH)	9817	525	514	11?	117			16?	1				1	1	1			31		
New York PoE, N. Y.	15212	701	687	14?	229		10?	55		2										
Shanks, Cp., N. Y.	15220	458	437	21	219	7?		34		2										
TOTAL-ALL STATIONS UNDER 5000 STR & MISC. UNITS	88672	698	641	57	187	13	8	28	2	8	5	1	1	16	5	6	5	1	410	

 FORM 36-396 REVISED 1 DECEMBER 1944 \*DOES NOT INCLUDE READMITTED CASES (I.E. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)  
 \*\*SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

**WEEKLY HEALTH REPORT**  
**INDIVIDUAL STATIONS**

VOLUME V REPORT NO. 9  
WEEK ENDING 2 March 1945

**CONFIDENTIAL**

SERVICE COMMAND AND STATION	MEAN STRENGTH **	ADMISSIONS														NUMBER OF DEATHS	NUMBER OF DISPOSITIONS BY CDD		
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH				NUMBER OF CASES										
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENereal (EXCLUDING EPIS*)	MEASLES	MUMPS	SCARLET FEVER	M'COGGIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS				
THIRD SERVICE COMMAND	188214	694	664	30	178	10	9	63	4	38	5	2	1	26	7	7	5	1	325
Aberdeen Prov. Grd., Md.	15421	645	621	24	226	13?		24		2	1			4					3
Geo. G. Meade, Ft., Md. (RH)	34124	907	872	35	309	8?	6?	139		10		1	1	1	4	1	1		36
Hampton Roads PoE, Va.	8321	557	488	69	75			31?		1									11
Indiantown Gap, Pa.	22219	636	620	16	147	26		75	1	4	2			9	1	1	1		17
Langley Field, Va. (RH)	10094	463	453	10?	72			26?		2									
Lee, Cpt., Va. (RH)	23785	547	527	20	133	7?		57	2	13	1			1					51
Patrick Henry, Cpt., Va.	6940	510	480	30?	97	15?		120						2	1	1			8
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	67310	741	705	36	163	9	21	35	1	6	2			10	1	4	3	1	199
MIL. DIST. OF WASH.	50599	660	619	41	198	2?	6	17		5	1	1	2	2	3	3			68
Belvoir, Ft., Va. #	14762	645	585	60	148		7?	18?		4	1			1					4
Myer, Ft., Va.	5542	882	873	9?	338			9?					1	1					3
Washington Gen. Disp., D. C.	9325	691	680	11?	318	6?		6?		1				1					
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	20970	598	548	50	144	2?	10?	25						1	3	3			61

FORM SG-396 REVISED 1 DECEMBER 1944 \*DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.)  
\*\*SEE NATURE OF THE DATA, PAGE 2.

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# WEEKLY HEALTH REPORT

VOLUME V REPORT NO. 5  
WEEK ENDING 2 March 1945

## INDIVIDUAL STATIONS

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SERVICE COMMAND AND STATION	MEAN STRENGTH**	ADMISSIONS														NUMBER OF DEATHS			
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH			NUMBER OF CASES											
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EXPTS*)	MEASLES	MUMPS	SCARLET FEVER	MICROCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS				
FOURTH SERVICE COMMAND	692348	598	541	57	142	14	6	43	24	154	45	8	11	129	9	29	11	18	997
Avon Park AAF, Fla.	6347	279	254	25?	49			8?											
Benning, Ft., Ga. (RH)	45437	683	638	45	102	18	1?	57	1	23				1	8	1	1	20	
Blanding, Cp., Fla. (RH)	48845	737	645	92	372	18	10	10	11	13	2	3		14		2	2	50	
Boca Raton Field, Fla.	17477	331	292	39	60	21	27	9?		5				5				7	
Bragg, Ft., N. C. (RH)	32939	742	710	32	232	27		39	2	20	1			15		2	2	50	
Buckingham AAF, Fla.	11480	281	258	23?	23?			23?		5									
Charleston AAF, S. C.	5425	566	422	144	48?			48?		2						10	10		
Charleston PoE, S. C.	5565	832	748	84	121		19?	47?								1	1	4	
Chatham Field, Ga.	5222	179	169	10?	60			20?											
Columbia AAB, S. C.	5142	475	445	30?	132		10?	112		4								3	
Croft, Cp., S. C.	14344	990	892	98	431	105	15?	11?	3	6					17			11	
Drew Field, Fla. (RH)	11955	374	339	35	9?	26	9?	48		2				1	4			11	
Eglin Field, Fla. (RH)	7946	353	281	72	79			13?		4								2	
Gordon, Cp., Ga.	21156	868	782	84	295	27	10?	37		3		2		5	1			21	
Gordon Johnston, Cp., Fla.	8283	609	846	63	44	6?		6?		2				1				13	
Greensboro AAFORD, N.C. (RH)	15454	367	350	17?	121	7?	3?	67	1	1				1	1			4	
Greenville AAB, S. C.	6290	885	794	91	116			248	1									10	
Gulfport AAF, Miss.	6714	697	627	70	116	15?		31?						2				2	
Hunter Field, Ga. (RH)	6994	319	297	22?	89		30?							1	1	1	1	7	
Jackson, Ft., S. C. (RH)	25303	466	421	45	84	4?	18	39		2	4	1	1	2				13	

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# WEEKLY HEALTH REPORT

## INDIVIDUAL STATIONS

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SERVICE COMMAND AND STATION	MEAN STRENGTH**	ADMISSIONS													NUMBER OF DEATHS			NUMBER OF DISPOSITIONS BY CDD		
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH				NUMBER OF CASES											
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL DISEASE (EXCLUDING EPSTS*)	MEASLES	MUMPS	SCARLET FEVER	M'GOCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY		
FIFTH SERVICE COMMAND	133581	734	706	28	266	21	8	47	9	34	4	5	2	18	2	6	4	1	382	
Atterbury, Cp., Ind.	12030	1379	1375	4?	186	13?	4?	35		6			1		1					
Knox, Ft., Ky. (RH) #	43150	942	919	23	530	54	11	51	5	23	3	4		15	1				13	
Lockbourne AAB, Ohio	5571	476	420	56	28?			47?												
Wright Field, Ohio	14452	468	421	47	158			22												
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	58378	537	508	29	137	4?	9	53	4	5	1	1	1	3		6	4	1	369	
SIXTH SERVICE COMMAND	103438	677	545	32	157	27	6	50	2	25	24	1	1	36	4	7	6	171		
Chanute Field, Ill. (RH)	14105	542	542		118	15?		37		6	4			2					4	
Ellis, Cp., Ill.	5325	791	732	59	107	10?	10?	59		1									4	
Scott Field, Ill. (RH)	15522	687	660	27	248	87	20	44	1	3	5		1	24	2					
Sheridan, Ft., Ill.	9849	1214	1193	21?	121	5?		53			1								5	
Truax Field, Wis. (RH)	11377	905	855	50	206	69	5?	18?		5	10			6		1		1	6	
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	47260	533	496	37	141	7	3?	63	1	10	4	1		4	2	6		4	152	

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## INDIVIDUAL STATIONS

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SERVICE COMMAND AND STATION	MEAN ** STRENGTH	ADMISSIONS														NUMBER OF DEATHS			NUMBER OF DISPOSITIONS BY CDD		
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH				NUMBER OF CASES												
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENereal (EXCLUDING EPHTS*)	MEASLES	MUMPS	SCARLET FEVER	MOCOGIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY			
SEVENTH SERVICE COMMAND	266289	601	567	34	182	14	4	35	21	49	34	3	4	37	1	4	3	1	356		
Crowder, Cp., Mo. (RH)	15839	450	420	30	161	23	7?	10?			3								15		
Des Moines, Ft., Iowa	5938	991	938	53	140			26?	1										3		
F. E. Warren, Ft., Wyo. (RH)	11790	913	891	22?	216	18?		79	1	1									41		
Grand Island AAF, Nebr.	5581	466	429	37?	214	19?		28?											3		
Great Bend AAF, Kans.	6102	358	315	43?	68			26?											3		
Jefferson Bks., Mo.	6558	706	682	24?	182	16?		40?		4	3								3		
Leavenworth, Ft., Kans.	5739	852	825	27?	63		9?	27?											5		
Leonard Wood, Ft., Mo. (RH)	10447	1130	1126	5?	254	15?		75	1	16									19		
Lincoln AAF, Nebr. (RH)	13953	339	317	22	60	26	4?	30	1	3	1								1		
Lowry Field, Colo.	19589	390	374	16	74	3?	11?	11?		10									1		
Pratt AAF, Kans. #	5147	415	364	51?	71		10?	81													
Riley, Ft., Kans. (RH)	18226	1227	1136	91	551	31		29	2	12	3	1		11		1	1	21			
Sioux Falls AAF, S. Dak. (RH)	11130	1126	1107	19?	650	98	5?	14?	1	7	7	1		12					3		
Smoky Hill AAF, Kans. (RH)	7039	332	310	22?	59			30?		1									5		
Snelling, Ft., Minn.	5844	873	864	9?	240	9?		36?	13			1		1					1		
Walker AAF, Kans.	5224	408	388	20?	110	10?	10?	10?											1		
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	112143	456	419	37	128	6	5	38	1	5	7		1	6		3	3		235		

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**WEEKLY HEALTH REPORT**  
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SERVICE COMMAND AND STATION	MEAN STRENGTH	ADMISSIONS														NUMBER OF DEATHS			NUMBER OF DISPOSITIONS BY CDD		
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH				NUMBER OF CASES												
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENereal (EXCLUDING EPHTS*)	MEASLES	MUMPS	SCARLET FEVER	M'GOWAN MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY			
EIGHTH SERVICE COMMAND	683959	663	612	51	214	19	7	37	109	114	35	8	11	193	18	27	13	13	770		
Alamogordo AAB, N. Mex.	6531	462	398	64	64			48		1						1		1			
Amarillo AAF, Tex. (RH)	16701	564	526	28	131	12?	16?	19		2	13					2	1	1	2		
Barkeley, Cp., Tex. (RH)	10562	782	748	34	148			10?	49	1									22		
Barksdale Field, La. (RH)	6835	419	396	23?	145			23?	46										7		
Bliss, Ft., Tex.	15369	768	751	17?	284	3?	7?	20	7	1						1					
Bowie, Cp., Tex.	13523	400	350	50	73			27		2						3	1	1	1		
Claiborne, Cp., La.	11152	583	480	103	75	5?		89								1			23		
Clovis AAF, N. Mex.	6106	647	579	68	162			119	9?												
Ellington Field, Tex.	6561	523	452	71	127			56		1						2	2				
Fannin, Cp., Tex.	20590	1697	1591	106	950	71		30		15	1								17		
Fort Worth AAF, Tex.	6470	458	418	40?	121	8?		56													
Gruber, Cp., Okla.	17103	559	474	85	131			64		1	1								5		
Marlingen AAF, Tex.	9957	267	204	63	37	10?	26?	26?								2					
Hondo AAF, Tex.	5846	276	249	27?	89	9?										1			1		
Hood, Cp., Tex.	41692	845	805	40	357	84		17	40	5	3	2	1	51	2	1	1	8			
Howze, Cp., Tex.	37710	692	658	34	342	33		4?	1	8	1	2	22						14		
Jos. T. Robinson, Cp., Ark. (RH)	31886	1335	1222	113	484	85	8?	23	29	36	3	1	4	48					23		
Kelly Field, Tex. #	7604	492	492		130		7?	27?		1									4		
Laredo AAF, Tex.	10937	418	404	14?	76			29													
Livingston, Cp., La.	22901	695	627	68	175	2?		48	1	1	1					1			9		

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SERVICE COMMAND AND STATION	MEAN STRENGTH **	ADMISSIONS													NUMBER OF DEATHS	NUMBER OF DISPOSITIONS BY CDD	
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH				NUMBER OF CASES								
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENereal (EXCLUDING EPHS*)	MEASLES	MUMPS	SCARLET FEVER	M'COCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS		
(Cont'd) EIGHT SERVICE COMMAND																	
Maxey, Cp., Tex. (RH)	19142	597	573	24	239	14?	5?	30	4	5				3	1	1	21
Midland AAF, Tex.	5205	490	440	50?	40?	10?		10?						1			
New Orleans PoE, La.	19793	616	581	34	139	3?	24	139		4				1			10
Polk, Cp., La. (RH)	9084	567	487	80	74			80	1								23
Pyote AAF, Tex. (RH)	6108	307	264	43?	94			17?									5
Randolph Field, Tex.	6205	386	369	17?	134			59									2
Roswell AAF, N. Mex.	6666	374	351	23?	94	8?	39?	47						1	2	2	
Sam Houston, Ft., Tex.	12329	882	865	17?	63			17?									
San Antonio, Tex. (RH) Avn. Cdt. Ctr.	14871	451	406	45	101	14?	24	21	1	1	2			4			17
San Marcos AAF, Tex.	5382	454	396	58	106	19?	19?							2			
Selman Field, La.	6683	343	296	47	47			31?		1							
Sheppard Field, Tex. (RH)	12295	507	448	59	97	17?		17?	1	1	1			1			14
Sill, Ft., Okla.	31586	769	738	31	235	3?		35	15	2	6			1			9
Swift, Cp., Tex. (RH)	13701	410	387	23	68	8?	8?	65		2				2			19
Wolters, Cp., Tex.	18812	1167	1095	72	708	64	30	14?	1	5	2	1		18	2	1	6
TOTAL ALL STATIONS UNDER 5000 STR. & MIS. UNITS	190061	535	479	54	127	6	6	42	8	19	3	1	4	11	8	16	508

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SERVICE COMMAND AND STATION	MEAN STRENGTH **	ADMISSIONS													NUMBER OF DEATHS	NUMBER OF DISPOSITIONS BY CDD			
		ANNUAL RATE PER 1000 STRENGTH			ANNUAL CASE RATE PER 1000 STRENGTH					NUMBER OF CASES									
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DISENTERY	VENereal (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET FEVER	M'COCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS				
NINTH SERVICE COMMAND	458454	642	589	53	157	11	5	39	17	52	25	3	6	70	3	25	6	19	762
Beale, Cpt., Calif.	14322	799	741	58	138	15?		80	3		1			4					13
Geiger Field, Wash.	5458	620	582	38?	229		10?	48?		4									
Hamilton Field, Calif. (RH)	7620	492	403	89	109	7?		61		1				1					3
Kearns AAF, Utah (RH)	7918	651	618	33?	210	13?	7?	105		1	2			2					1
Kingman AAF, Ariz.	10137	375	308	67	128		5?	5?					1			3	2	1	
Las Vegas AAF, Nev.	10048	310	274	36	109	16?		10?					3		1	1	1		
Lawton, Ft., Wash.	11383	566	516	50	37	32		64	4	1	3								2
Lemoore AAF, Calif.	5401	896	877	19?	193			39?			1		1						6
Lewis, Ft., Wash.	36131	471	462	9	142	3?		40	3	1				2					
Los Angeles PoE, Calif.	6101	895	853	43?	307	9?	17?	43?	1		1								1
Luke Field, Ariz.	5967	584	558	26?	70	17?	17?	35		1	2								
March Field, Calif.	5823	697	563	134	143		18?	18?	1	2					9	9	4		
Muroc AAF, Calif. #	6523	407	383	24?	56	8?		32?		1				1					12
Ord, Ft., Calif. (HM)	29850	623	571	52	230	9?	9?	42		4	5			3					36
Pinedale, Cpt., Calif.	8639	438	420	18?	134			12?											
Roberts, Cpt., Calif.	28202	1040	905	135	562	68	11	7?	5	12	3	1	2	37					37
Santa Ana AAB, Calif. (RH)	7105	1794	1772	22?	117	22?	7?	117		2				3					15
Stoneman, Cpt., Calif.	5509	633	595	38?	47?	38?		47?			1								14
Tonopah AAB, Nev.	5697	566	484	32	128		9?	37?											2
Victorville AAF, Calif.	7951	425	379	46	46		7?	33?					1						1
Yuma AAF, Ariz.	7434	266	238	28?	84	21?		7?		2			1	3					3
<b>TOTAL-ALL STATIONS UNDER 5000 STR. &amp; MISC. UNITS</b>	<b>225835</b>	<b>636</b>	<b>583</b>	<b>53</b>	<b>120</b>	<b>5</b>	<b>4</b>	<b>39</b>	<b>20</b>	<b>8</b>	<b>11</b>	<b>3</b>	<b>12</b>	<b>4</b>	<b>8-</b>	<b>611</b>			

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# WEEKLY HEALTH REPORT

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## LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

RESTRICTED

STATIONS WITH STRENGTH OF 5000 OR OVER

STATION	CURRENT WEEK	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS WEEK
<b>ALL CAUSES</b> ANNUAL ADMISSION RATE PER 1000			<b>DISEASE</b> ANNUAL ADMISSION RATE PER 1000			<b>INJURY</b> ANNUAL ADMISSION RATE PER 1000		
Miami Beach, Fla. AAF Redist. Sta. (3)	1801	1378	Santa Ana AAB, Calif. (3)	1772	1390	Charleston AAF, S. C.	144	78
Santa Ana AAB, Calif. (3)	1794	1434	Miami Beach, Fla. AAF Redist. Sta. (3)	1735	1348	Roberts, Cpt., Calif.	135	90
Fannin, Cpt., Tex.	1697	1649	Fannin, Cpt., Tex.	1591	1522	March Field, Calif.	134	54
Atlantic City, N. J. AAF Redist. Sta. (3)	1564	1089	Atlantic City, N. J. AAF Redist. Sta. (3)	1478	1021	Orlando AAFTC, Fla.	127	58
Atterbury, Cpt., Ind. (1)(2)	1379	1368	Atterbury, Cpt., Ind. (1)(2)	1375	1339	Jos. T. Robinson, Cpt., Ark.	113	108
Jos. T. Robinson, Cpt., Ark.	1335	1562	Jos. T. Robinson, Cpt., Ark.	1222	1454	Wheeler, Cpt., Ga.	110	60
Riley, Ft., Kans.	1227	1267	Sheridan, Ft., Ill. (1)(2)	1193	1058	Fannin, Cpt., Tex.	106	127
<b>COLDS, INFLUENZA, ETC.*</b> ANNUAL ADMISSION RATE PER 1000			<b>PNEUMONIA (INCLUDING ATYPICAL)</b> ANNUAL ADMISSION RATE PER 1000			<b>DIARRHEA AND DYSENTERY</b> ANNUAL ADMISSION RATE PER 1000		
Fannin, Cpt., Tex.	950	962	Croft, Cpt., S. C.	105	148	Clovis AAF, N. Mex.	119	347
Wolters, Cpt., Tex.	708	558	Sioux Falls AAF, S. Dak.	98	95	Orlando AAFTC, Fla.	34	10?
Sioux Falls AAF, S. Dak.	650	637	Scott Field, Ill.	87	64	Wolters, Cpt., Tex.	50	8?
Roberts, Cpt., Calif.	562	517	Jos. T. Robinson, Cpt., Ark.	85	79	Boca Raton Field, Fla.	27	32
Riley, Ft., Kans.	551	538	Hood, Cpt., Tex.	84	76	New Orleans PoE, La.	24	13?
Jos. T. Robinson, Cpt., Ark.	484	575	Fannin, Cpt., Tex.	71	66	San Antonio, Tex. Avn. Cdt. Ctr.	24	25
Croft, Cpt., S. C.	431	504	Truax Field, Wis.	69	83	Scott Field, Ill.	20	24
<b>VENEREAL (EXCLUDING EPTS)</b> ANNUAL ADMISSION RATE PER 1000			<b>DISEASE EXCLUDING VENEREAL EPTS</b> ANNUAL ADMISSION RATE PER 1000					
Greenville AAB, S. C.	248	239	Santa Ana AAB, Calif. (3)	1772	1390	(1) Reception Center or Stations; see Nature of the Data.		
New Orleans PoE, La.	139	108	Miami Beach, Fla. AAF Redist. Sta. (3)	1735	1348	(2) Separation Center; see Nature of the Data.		
Geo. G. Meade, Ft., Md.	139	79	Fannin, Cpt., Tex.	1591	1522	(3) Redistribution Stations; see Nature of the Data.		
Patrick Henry, Cpt., Va.	120	91	Atlantic City, N. J. (3)	1478	1021	NOTE:		
Santa Ana AAB, Calif.	117	51	Jos. T. Robinson, Cpt., Ark.	1220	1451	When the current week's data for a station have not been received and the previous week's data used instead, the rates for this station are not reported in this table if they were so shown in last week's report.		
Columbia AAB, S. C.	112	28?	Riley, Ft., Kans.	1133	1162			
Kearns AAFORD, Utah	105	56	Leonard Wood, Ft., Mo.	1120	1175			

# WEEKLY HEALTH REPORT

RESTRICTED

VOLUME V REPORT NO. 9  
WEEK ENDING 2 March 19 45

## LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

<u>MENINGITIS (OTHER FORMS) (3)</u>	<u>DIPHTHERIA (4)</u>	<u>POLIOMYELITIS (1)</u>	<u>AMEBIC DYSENTERY (17)</u>	<u>ANKYLOSTOMIASIS (6)</u>	<u>LISTING LIMITED TO STATIONS REPORTING 10 OR MORE CASES</u>
1-George G. Meade, Ft., Md. 1-Romulus AAF, Mich. 1-Maxey, Cp., Tex.	1-Moore G.H., N. C. 1-Jos. T. Robinson, Cp., Ark. 2-Ord, Ft., Calif.	1-Jay, Ft., N. Y.	1-Waltham, Mass. 2-Mason G.H., N. Y. 1-Langley Field, Va. 1-Finney G.H., Ga. 1-Laurinburg-Maxton AAB, N.C. 1-Miami AAF, Fla. BU. 1105 1-Ashford G.H., W. Va. 1-Newton D. Baker G.H., W. Va. 1-Vaughan G.H., Ill. 2-Harmon G.H., Tex. 1-Sheppard Field, Tex. 1-Swift, Cp., Tex. 1-March Field, Calif. 1-Santa Monica, Calif. AAF Redist. Sta.	1-Foster G.H., Miss. 1-Wolters, Cp., Tex. 3-Brooke G.H., Tex. 1-McCaw G.H., Wash.	
<u>LYMPHOCYTIC-CHORIOMENINGITIS (1)</u>	<u>TYPHOID FEVER (1)</u>	<u>UNDULANT FEVER (1)</u>	<u>KERATOCONJUNCTIVITIS (3)</u>	<u>COCCIDIOIDOMYCOSIS (9)</u>	
				<u>STREPTOCOCCAL SORE THROAT</u> 21-George G. Meade, Ft., Md. 13-Keesler Field, Miss. 16-Chanute Field, Ill. 28-Truax Field, Wis. 34-Amarillo AAF, Tex.	
<u>FILARIASIS (5)</u>	<u>RELAPSING FEVER (3)</u>	<u>TYPHUS FEVER (4)</u>	<u></u>	<u>M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH</u>	
				<u>GERMAN MEASLES</u> 12-George G. Meade, Ft., Md. 10-Benning, Ft., Ga. 15-Bragg, Ft., N. C. 23-Keesler Field, Miss. 18-McClellan, Ft., Ala. 10-Shelby, Cp., Miss. 14-Wheeler, Cp., Ga. 10-Chaffee, Cp., Ark. 57-Fannin, Cp., Tex. 44-Jos. T. Robinson, Cp., Ark. 43-Wolters, Cp., Tex. 10-Ord, Ft., Calif. 12-Roberts, Cp., Calif.	

## WOMAN'S ARMY CORPS

During the four week period ending 23 February the annual admission rate from all causes among WAC personnel at 52 selected stations increased slightly (by 1 percent) to 1003 per thousand (see chart on page 25). Thus, the February admission rate from all causes for the WAC was about 50 percent above that of the total Army of the continental United States. This reflects the well-known fact that morbidity among women is considerably higher than among men.

In accordance with ASF Circular 15, 1945 a number of additional stations were required to report data on WAC personnel beginning in February so that practically all stations which have a WAC strength of 300 or more are now included. A few of the stations currently reporting have less than 300 strength but in the previous months their strength was above this figure and so they are included among those required to report. The WAC strength of the 52 reporting stations represents about 45 percent of the total WAC strength in the continental United States.

Morbidity from all causes during February varied appreciably by station reflecting largely the relatively small numbers of personnel at most of the reporting installations. The all causes admission rates in general ranged from 600 to 1000 per thousand. The highest rates were reported by Ft. Meade, Ft. Bragg, Ft. Myer, and Ft. Riley, all of which experienced morbidity from all causes in excess of 1500 per thousand.

The February admission rate from injury for the WAC decreased to 41 per thousand or significantly lower than the rate for the total Army in the United States (about 50 per thousand in February).

The two largest stations, Ft. Oglethorpe and Ft. Des Moines, account for about 30 percent of the strength

of the 52 selected stations. The rate for Ft. Oglethorpe was about 25 percent lower than the rate for the 52 stations combined, whereas the rate for Ft. Des Moines was about 10 percent higher.

Morbidity for colds, influenza, etc. among the WAC increased from 229 per thousand in January to 292 per thousand in February, which was more than 50 percent higher than the corresponding rate for the total Army in this country. Morbidity from these causes among the WAC exceeded 500 per thousand at Fort Hamilton, Camp Shanks, Aberdeen Proving Ground, Fort George G. Meade, Fort Myer, and Camp Stewart.

Morbidity from all forms of pneumonia was reported at only 5 per thousand or notably lower than during January and likewise considerably lower than the February rate for the total Army.

Morbidity from diarrhea and dysentery among the WAC was reported at 11 per thousand which is about 50 percent higher than the February rate for the total Army. This rate nonetheless represents a low point in the seasonal cycle. Morbidity from all other communicable diseases shown in the following tables was relatively favorable, although there was some evidence of the normal upward seasonal trend for measles and mumps.

In February neuropsychiatric disorders among the WAC accounted for an admission rate of 42 per thousand, or about 10 percent below the peak rate reached in January.

The number of CDD's at the 52 selected WAC stations averaged 30 a week during February or somewhat higher than the average of 20 a week which had prevailed during recent months; this rise is due in large part to the larger strength now covered by the reporting system.

## WOMAN'S ARMY CORPS (CONT'D)

As of 23 February there were 836 WAC patients remaining in hospital and quarters at the 52 selected stations. In addition to the 784 WAC's remaining in hospital at the selected stations there were 675 WAC's occupying beds in General Hospitals (exclusive of Tilton, Pickett and Walter Reed which are among the selected stations). The number of WAC's occupying beds at Station, Regional, and Convalescent Hospitals, exclusive of the 52 selected stations, was 1288. Thus, the total number of WAC's occupying hospital beds as of the end of February was about 2750 or only slightly lower than the corresponding figure for the end of January.

The number of WAC's occupying hospital beds as of the end of February represented a rate of 35 per thousand strength of the WAC in the continental United States or about the same as at the end of January. For the total Army in the continental United States the corresponding figure for the end of February is in the neighborhood of 34 per thousand when evacuees from overseas are excluded. Thus, whereas the overall admission rate for WAC personnel is 50 percent higher than that for the Army as a whole, the incidence of serious conditions as reflected by the proportion of WAC personnel in hospital appears to be much the same as for other Army personnel.

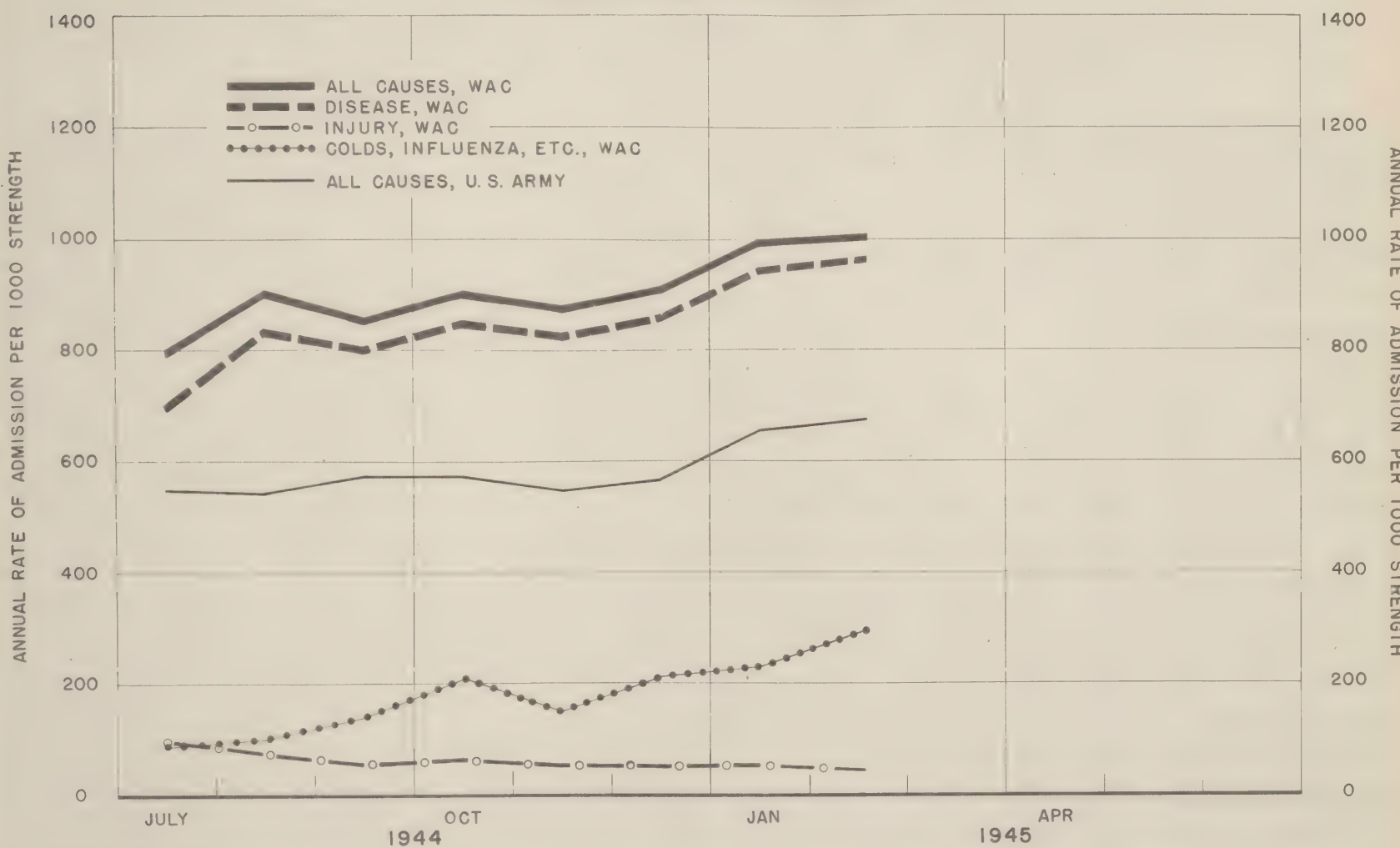
## WAC PERSONNEL OCCUPYING HOSPITAL BEDS, 23 FEB. 1945

S.C.	General	49 Selected	All	
	Hospitals	Stations a/	Other	Total
1	35	13	55	103
2	122	76	87	285
3	33	112	66	211
MDW	31	70	1	102
4	90	189	248	527
5	125	17	63	205
6	40	20	53	113
7	45	134	124	303
8	106	30	235	371
9	134	27	356	517
TOTAL	761	688	1288	2737

a/ Excludes Tilton, Pickett, and Walter Reed GH which are shown in General Hospitals column.

# MORBIDITY OF THE WAC AT SELECTED STATIONS FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



**HEALTH REPORT**  
**FOR WAC PERSONNEL AT SELECTED STATIONS**

VOLUME V REPORT NO. 9

FOR THE FOUR WEEK PERIOD ENDING 23 FEBRUARY 1945

RESTRICTED

SERVICE COMMAND AND STATION	MEAN STRENGTH	ADMISSIONS												NUMBER OF DEATHS	PATIENTS REMAINING AT END OF PERIOD									
		ANNUAL RATE PER 1000 STRENGTH			NUMBER OF CASES																			
		ALL CAUSES	DISEASE	INJURY	COLD, INFLUENZA, ETC.			ALL TYPES	ATYPICAL	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET FEVER	M'COGIC MENINGITIS	RHEUMATIC FEVER	TUBERCULOSIS	NEURO- PSYCHIATRIC	ALL CAUSES	DISEASE	INJURY				
<b>TOTAL STATIONS</b>	<b>32117</b>	<b>1003</b>	<b>962</b>	<b>41</b>	<b>292</b>			<b>12</b>	<b>9</b>	<b>26</b>	<b>9</b>	<b>11</b>			<b>1</b>	<b>1</b>	<b>104</b>	<b>2</b>	<b>2</b>		<b>121</b>	<b>784</b>	<b>52</b>	
Annual Rate of Admission per 1000 Strength.								(5)	(4)	(11)	(4)	(4)						(42)						
<b>FIRST SERVICE COMMAND</b>																								
Boston PoE, Mass.	519	980	930	50?	327			1	1															15
Devens, Ft., Mass.	158	909	661	248	331?																			3
<b>SECOND SERVICE COMMAND</b>																								
Dix, Ft., N. J.	254	564	564																					
Hamilton, Ft., N. Y.	358	1381	1345	36?	582			1		1	1							1			2		14	
Wilmer, Cp., N. J.	427	975	823	152?	427														1					3
Mitchel Field, N. Y.	733	470	479		106			1	1															15
Monmouth, Ft., N. J.	381	1161	1024	137?	273														2					17
Newark AAF, N. J.	355	806	769	37?	366					7		2						3			3		7	
New Castle AAB, Del.	340	843	728	115?	421					1								2					6	
New York PoE, N. Y.	576	993	903	90?	361					1														
Shanks, Cp., N. Y.	612	1066	990	76?	660																			1
Tilton G.H., N. J.	424	1200	1200		246													7		3		51		
<b>THIRD SERVICE COMMAND</b>																								
Aberdeen Prov. Grd., Md.	620	1071	1071		504													3			2	33	2	
Edgewood Arsenal, Md.	375	799	799		69?													4						9
Geo. G. Meade, Ft., Md.	572	3577	3531	46?	729			1	1									14			11	50	4	
Hampton Roads PoE, Va.	440	976	917	59?	326													1						10
Patrick Henry, Cp., Va.	231	1130	1130		339			1				1									2		10	

FORM SG- 728 - 1 May 1944

RESTRICTED

**HEALTH REPORT**  
**FOR WAC PERSONNEL AT SELECTED STATIONS**  
**FOR THE FOUR WEEK PERIOD ENDING 23 FEBRUARY 1945.**

VOLUME **V** REPORT NO. **9**

**RESTRICTED**

SERVICE COMMAND AND STATION	MEAN STRENGTH	ADMISSIONS												NUMBER OF DEATHS	NUMBER OF DISPOSITIONS BY GDO	PATIENTS REMAINING AT END OF PERIOD			
		ANNUAL RATE PER 1000 STRENGTH				NUMBER OF CASES										HOSPITAL		QUARTERS	
		ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA	ALL TYPES	ATYPICAL	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET FEVER	M'COCCIC MENINGITIS	RHEUMATIC FEVER	TUBERCULOSIS	NEURO- PSYCHIATRIC	ALL CAUSES	DISEASE	INJURY
(Cont'd) THIRD SERVICE COMMAND																			
Pickett, Cp., Va. (GH)	206	759	696	63?	253?													4	
MIL. DIST. OF WASH.																			
Arlington Hall Sta., Va.	1162	1243	1198	45?	358				9										10
Belvoir, Ft., Va.	324	1285	1285		241					1									12
Bolling Field, D. C.	614	763	763		85?														16
Gravelly Point, D.C. ATC	286	1136	1091	45?	500														1
Myer, Ft., Va.	1737	1643	1513	30?	906													6	42
Walter Reed G.H., D.C.	258	506	455	51?	101?													18	41
FOURTH SERVICE COMMAND																			
Benning, Ft., Ga.	812	978	978		192	1	1		1	1								7	31
Bragg, Ft., N. C.	482	1549	1549		366													4	16
Drew Field, Fla.	309	422	422						1									8	
Jackson, Ft., S. C.	455	1400	1257	143?	400			2										11	1
MacDill Field, Fla.	391	767	767		133?				1									12	
Maxwell Field, Ala.	296	661	661															2	10
Miami AAF, Fla.	313	625	625				1												
Oglethorpe, Ft., Ga.	4489	758	744	14?	304	1			1	5							17	85	1
Orlando AAFORD, Fla.	661	670	591	79?	256			1										2	15
Stewart, Cp., Ga.	136	962	962		577				1										1
FIFTH SERVICE COMMAND																			
Knox, Ft., Ky.	620	776	734	42?	377													2	17

FORM SG-728 - 1 May 1944

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL  
MEDICAL STATISTICS DIVISION

**RESTRICTED**

**HEALTH REPORT**  
**FOR WAC PERSONNEL AT SELECTED STATIONS**  
**FOR THE FOUR WEEK PERIOD ENDING 23 FEBRUARY 1945.**

VOLUME V REPORT NO. 9

RESTRICTED

SERVICE COMMAND AND STATION	MEAN STRENGTH	ADMISSIONS												NUMBER OF DEATHS	PATIENTS REMAINING AT END OF PERIOD		
		ANNUAL RATE PER 1000 STRENGTH				NUMBER OF CASES											
		ALL CAUSES	DISEASE	INJURY	COLD, INFLUENZA, ETC.	PNEUMONIA		DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET FEVER	M'GOCIC MENINGITIS	RHEUMATIC FEVER	TUBERCULOSIS	NEURO- PSYCHIATRIC		
(Cont'd) FIFTH SERVICE COMMAND																	
Wright Field, Ohio	1385	620	554	66	160				1					5		2	
SIXTH SERVICE COMMAND																	
Romulus AAF, Mich.	443	706	518	881	176										1	14	
Selfridge Field, Mich.	214	1280	1280		486										2	6	
SEVENTH SERVICE COMMAND																	
2d AF Colorado Springs, Colo.	350	409	409														
Crowder, Cp., Mo.	763	802	768	34?	256	1	1	2							5	32	
Des Moines, Ft., Iowa	4795	1115	1066	49	141	2	2	1	1					25	9	81	7
Leonard Wood, Ft., Mo.	379	653	619	34?	172?									1	4	10	
Riley, Ft., Kans.	506	2211	2108	103?	360				1						7	11	4
EIGHTH SERVICE COMMAND																	
Bliss, Ft., Tex.	154	593	508	85?													
Hood, Cp., Tex.	358	363	327	36?	145?				1							11	
New Orleans PoE, La.	354	625	625		110?											12	
Sam Houston, Ft., Tex.	327	917	837	80?	319											2	
Sill, Ft., Okla.	343	760	760		228										1	7	1
NINTH SERVICE COMMAND																	
Huachuca, Ft., Ariz.	94	556?	556?											1	1		4
Lewis, Ft., Wash.	294	756	756		222?	2	2										
Reno AAB, Nev.	246	953	794	159?	265?											9	
Stoneman, Cp., Calif.	306	1234	1149	85?	85?									1		14	

FORM SG-728 - 1 May 1944

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL  
MEDICAL STATISTICS DIVISION

RESTRICTED

## ANALYSIS OF INJURIES

### NATURE OF THE DATA:

This report deals with injuries to military personnel sustained during the four week period ending 26 January 1945 and reported in the Monthly Injury Summary Reports (WD AGO Form 508) submitted under the provisions of WD Circulars 252 (20 June 1944) and 438 (14 November 1944).

It should be noted that the instructions from the Office of The Surgeon General (sent to the headquarters of each Service Command under date of 29 September 1944) have required that admissions for injuries sustained prior to entry on active service (EPTS) and readmissions for injury should not be included in these reports. While this directive was also made applicable to injuries reported in the Statistical Health Reports (WD MD Form 86ab), a few installations apparently continued during January to include EPTS injuries and readmitted injuries in their Statistical Health Reports.

Another point of difference between the Monthly Injury Summary Reports and the Statistical Health Reports is that patients admitted with both a disease and an injury, as well as injuries to patients after admission must always be reported as injuries in the former reports but not necessarily in the latter. Except for these relatively minor differences, the definition of an injury in the Monthly Injury Summary Reports is the same as that in the Statistical Health Reports.

Also it may be pointed out that at several stations fewer injuries are reported on the Monthly Injury Summary Report than on the Statistical Health Reports because of failure of certain units to report on all injuries.

The Monthly Injury Summary Reports cover all

military personnel at Class I, II, and IV installations with a military strength of 25 or more. AAF personnel at such installations are included, but all personnel of Class III installations regardless of arm or service are excluded, being covered by the separate reporting system of the AAF. Also each installation submits separate reports for personnel in training and for all other personnel; however, because some stations did not have the new report form available, the analysis for January when considering this subdivision may not be completely accurate since in a few instances, it had to be arbitrarily decided whether a station contained predominantly personnel in training.

For reporting purposes, military personnel are classified according to whether or not attached for medical care to the reporting medical installation. Injuries are classified primarily as to whether they were sustained on duty or off duty (i.e. on leave, pass, furlough, or AWOL). Injuries have been further classified according to type of injury, nature of activity, causative agent, and unsafe condition or act.

In general, the analysis of injuries is confined to injuries sustained by military personnel attached for medical care to the reporting installations while on duty, because only such injuries are subject to effective control by military authorities. Since the frequency of particular types of injuries depends to a large extent on the nature of the activities carried on within the Service Command or station, no definite conclusions can be drawn from differences in rates (or percentage distributions of injuries) by type of injury, causative agent, etc. unless the nature and the extent of particular forms of activity are also taken into account.

The January data included in this analysis cover

## ANALYSIS OF INJURIES (CONT'D)

99 percent of the strength of the installations from which reports should have been received. None of the Service Commands had an especially high proportion of its total strength not reporting, so that comparability between Service Commands is believed to be reasonably good.

ANALYSIS OF THE DATA:

The chart on page 31 shows the admission rate from injury at the installations covered by the Monthly Injury Summary Reports, derived from data reported in the Statistical Health Reports. This rate is seen to have been at a level of about 70 per thousand during January to April 1944; following then it increased slightly to 75 per thousand during the summer months but decreased steadily thereafter reaching a record low of 58 per thousand in January 1945. It should be noted however, that prior to October the injury admission rate included all EPTS and readmitted injuries and that a large part of the decline for October to December represents merely the exclusion by most reporting installations of such injuries.

For the first time since the injury reporting system was inaugurated, the admission rate for both attached and not attached personnel (including on duty and off duty injuries) as derived from the Monthly Injury Summary Reports closely approximated (as it properly should) the rate derived from the Statistical Health Reports, the two rates being 57.4 and 58.2 per thousand respectively.

Analysis of Admissions By Duty Status:

The Monthly Injury Summary Reports indicate that in respect to personnel attached for medical care to the reporting installation 85 percent of the injury admissions were sustained on duty. On the other hand, for unattached personnel only 23 percent were sustained

on duty. For both attached and unattached personnel combined, off duty injuries accounted for 20 percent of all injury admissions. The admissions for attached personnel represented 92 percent of all injury admissions (irrespective of duty status).

Analysis of Deaths by Duty Status:

For attached personnel about 65 percent of the reported deaths were on duty, while among the unattached personnel about 60 percent. Of the total reported deaths (irrespective of duty status) about 65 percent were among attached personnel. Included among the reported deaths were 8 suicides; these accounted for about 10 percent of all such deaths.

Analysis of Admissions by Type of Personnel:

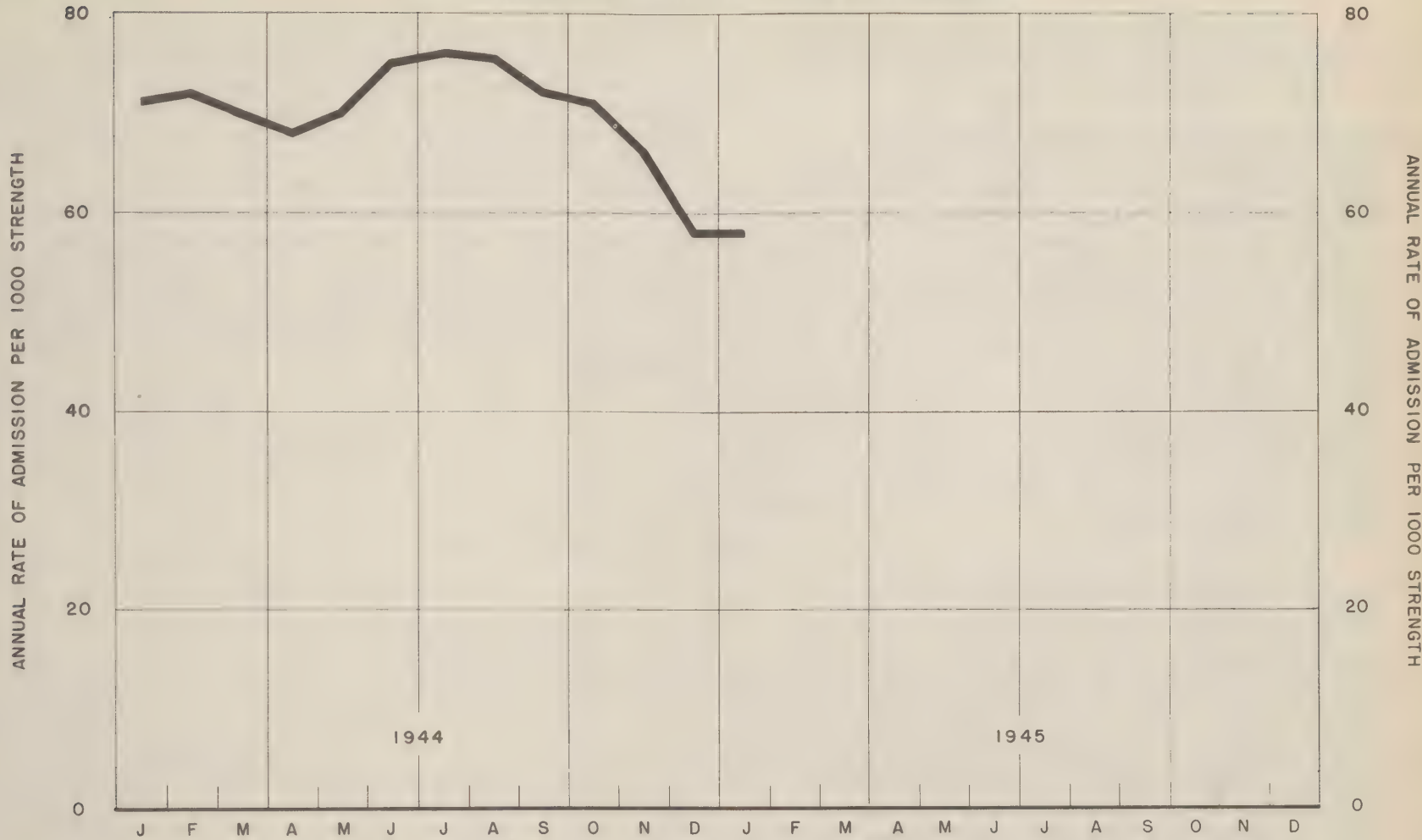
The admission rate for on duty injuries among attached personnel for January was 45 per thousand for total Army personnel. The corresponding rate for Army personnel in training was 60 per thousand, while that for all other Army personnel was 24 per thousand; it is thus clearly evidenced that much higher incidence of injuries occurred among training personnel. On the other hand, the admission rate for attached personnel when off duty was slightly lower for personnel in training as contrasted with other Army personnel (7 per thousand as compared with 9 per thousand).

Analysis of Admissions by Type of Injury:

About 82 percent of the on duty injuries among attached personnel were represented by wounds, fractures, or sprains (including strains and over-exertion), with roughly an equal proportion of cases falling within each of these three categories (see table on page 33); these same proportions prevailed for both troops in training and for other troops. As would be expected, most of the admissions for reactions to drug, serum, or anesthetic (1.9 percent of the total admissions) were

## MORBIDITY FROM INJURIES

CONTINENTAL UNITED STATES EXCLUSIVE OF AAF STATIONS



RESTRICTED

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ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL  
MEDICAL STATISTICS DIVISION

## ANALYSIS OF INJURIES (CONT'D)

reactions to immunization and occurred at reception centers and staging areas and occurred principally among troops in training.

Analysis of Admissions by Nature of Activity:

About 81 percent of the on duty injuries among attached personnel occurred in scheduled activities, the leading categories being: work details (19 percent), drill or march (12 percent), field problem (11 percent) and other scheduled activities (15 percent). The distribution for troops in training and for other troops differed considerably as would be expected from the nature and extent of the type of activity of these two categories. Thus troops in training have relatively more injuries from drill or march, obstacle course, supervised personal combat, field problems, and training in use of fire-arms; other troops had a relatively high frequency of injuries caused by supervised athletics, work details, and unsupervised activities.

Analysis of Admissions by Causative Agent:

Almost 40 percent of on duty injuries among attached personnel were caused by agents other than those specifically listed in the report form. The causative agents showing the highest relative proportion for the total Army was terrain (25 percent), followed by buildings (9 percent), land vehicle — not armored (7 percent), and equipment other than firearms (7 percent). Troops in training showed relatively higher proportions of injuries from heavy weapons, firearms, and explosives than did other troops and lower incidences for land vehicle — not armored and equipment other than firearms.

Analysis of Admissions by Unsafe Condition or Act:

In 53 percent of the on duty injuries among attached personnel no unsafe conditions were found. The remaining 47 percent of the cases were about equally divided between unsafe conditions and unsafe acts. Troops in training showed relatively more cases where no unsafe condition or unsafe act was found and a notably smaller proportion where an unsafe condition was found. The proportion of injuries reported as being due to an unsafe condition or act was appreciably higher for the January reports than in previous months. It is believed that this reflects greater accuracy in reporting rather than any significant change in basic conditions.

## ANALYSIS OF INJURIES

PERCENTAGE DISTRIBUTIONS OF ON DUTY INJURIES AMONG ATTACHED PERSONNEL  
BY CLASSIFICATIONS, JANUARY 1945

## CONTINENTAL UNITED STATES EXCLUSIVE OF AAF STATIONS

## BY TYPE OF INJURY

	Troops in Training	Other Troops	Total Troops
--	--------------------	--------------	--------------

Wound	22.8	24.4	23.2
Fracture	28.0	28.8	28.4
Sprain, strain or overexertion	31.7	27.2	30.7
Burn (excl. sunburn)	4.0	3.3	3.8
Blisters (excl. burns)	1.2	.6	1.0
Effect of heat, cold or exposure	.8	2.4	1.2
Bite or sting	.3	.3	.3
Inhalation or aspiration	.9	1.1	.9
Absorption or ingestion	.4	1.1	.5
React to drug, serum or anesthetic	1.5	.6	1.3
Deliberately self-inflicted injury	.6	.3	.5
Suicide	.1	.3	.1
Other	7.7	9.6	8.1
<b>Total</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

## BY CAUSATIVE AGENT

	Troops in Training	Other Troops	Total Troops
--	--------------------	--------------	--------------

Armored Vehicle	.9	1.6	1.0
Land vehicle—not armored	6.0	9.8	6.9
Aircraft	.3	.5	.3
Machines	.7	.6	.7
Heavy weapons—not hand weapons	1.8	.5	1.5
Firearms	3.9	2.3	3.5
Equipment other than firearms	6.6	8.4	7.0
Explosives	4.1	1.2	3.5
Chemicals	2.1	2.6	2.2
Animals or insects	1.1	.6	1.0
Building	8.5	9.9	8.9
Terrain	26.9	20.4	25.4
Other	37.1	41.6	38.1
<b>Total</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

## BY NATURE OF ACTIVITY

	Troops in Training	Other Troops	Total Troops
--	--------------------	--------------	--------------

Drill or march	14.5	3.1	11.8
Obstacle course	5.6	1.7	4.7
Supervised athletics	5.1	9.3	6.1
Supervised personal combat	2.2	.5	1.8
Physical training	3.2	1.2	2.8
Transportation	4.4	5.1	4.6
Field problem	12.9	4.1	10.9
Training in use of firearms	6.1	1.0	4.9
Work detail	14.1	33.5	18.5
Other scheduled activity	15.1	13.4	14.7
Unsupervised games	1.6	2.3	1.8
Other unsupervised activity	15.2	24.8	17.4
<b>Total</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

## BY UNSAFE CONDITION OR ACT

	Troops in Training	Other Troops	Total Troops
--	--------------------	--------------	--------------

Defective equipment	2.0	2.6	2.2
Improper dress or apparel	2.0	3.0	2.2
Hazardous arrangement	7.0	7.2	7.0
Other unsafe condition	8.0	16.3	9.9
Total, unsafe condition	19.0	29.1	21.3
Horseplay	3.3	2.5	3.1
Other unsafe act	21.5	24.1	22.1
Total, unsafe act	24.8	26.6	25.2
Unsafe condition or unsafe act not found	56.2	44.3	53.5
<b>Total</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

## ANALYSIS OF INJURIES (CONT'D)

Analysis by Service Commands and Technical Services:

On page 35 there appears a summary (for the United States, the Service Commands, and the Technical Services) of the number of cases and annual rates of admission and of death from injury, classified according to duty status, separately for attached and unattached personnel. It should be kept in mind that only deaths from injuries sustained during January and only those which took place at the reporting installation have been reported; this is the reason why only about half of the total injury deaths reported in Statistical Health Reports were also reported in the Monthly Injury Summary Reports.

Under the three Technical Services there are shown only those installations which were assigned for safety supervision to the Chiefs of Chemical Warfare Service, Ordnance, and Transportation Corps, respectively.

The annual admission rate for injuries to attached personnel on duty varied from a low of 18 per thousand in the Sixth Service Command to a high of about 58 per thousand for the Fourth and Eighth Service Commands. Ordnance, Chemical Warfare, and Transportation installations all reported somewhat lower injury rates than the average for the country.

The admission rate for off duty injuries to attached personnel did not vary widely as between Service Commands, considering the relatively small numbers of cases involved. The admission rate for injuries to unattached personnel showed considerable variation by Service Command; the highest rates were reported by the Second, Third, and Sixth Service Commands in which many cities are located with relatively large numbers of military personnel away from their regular stations.

On pages 36 and 37 there are presented the detailed analyses by Service Command or Technical Service of on duty injuries to attached personnel according to type of injury, nature of activity, causative agent, and unsafe condition or act.

The relatively high injury rate in the Fourth Service Command, and to a lesser extent in the Eighth Service Command, occurred because of high incidence of training activities. Chemical Warfare Service and Ordnance showed a relatively high admission rate from work detail. The First and Second Service Commands reported by far the highest rates of injuries due to effect of cold. The Fourth and Ninth Service Commands and Ordnance showed relatively high rates of injury attributable to terrain. These findings indicate that the injury rates tend to reflect the chief types of activity in the Service Command or Technical Service.

Analysis of Data by Stations:

On pages 38 to 43 there are presented analyses of on duty injuries to attached personnel for individual stations which had a mean strength of at least 20,000 (3,000 for stations of the Technical Services). In making comparisons the different nature and the varying extent of activities at the stations should be borne in mind. It will be observed that most of the stations shown contained predominantly personnel in training.

The following stations reported the highest admission rates for on duty injuries to attached personnel: Camp Hood, Texas (143 per thousand), Camp Roberts, Calif. (116 per thousand), and Camp Blanding, Fla. (97 per thousand).

## SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS EXCLUSIVE OF A.A.F. STATIONS

FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

VOLUME NO. V REPORT NO. 9

SERVICE COMMAND	MEAN STRENGTH	INJURY ADMISSIONS										INJURY DEATHS										
		ATTACHED PERSONNEL *			UNATTACHED PERSONNEL *			TOTAL PERSONNEL				ATTACHED PERSONNEL *			UNATTACHED PERSONNEL *			TOTAL PERSONNEL				
		ON DUTY	OFF DUTY	TOTAL	ON DUTY	OFF DUTY	TOTAL	ON DUTY	OFF DUTY	TOTAL	ON DUTY	OFF DUTY	TOTAL	ON DUTY	OFF DUTY	TOTAL	ON DUTY	OFF DUTY	TOTAL	ON DUTY	OFF DUTY	TOTAL
ANNUAL RATE PER THOUSAND STRENGTH																						
TOTAL UNITED STATES		44.7	7.8	52.5	1.1	3.8	4.9	45.8	11.6	57.4	.3	.1	.4	.2	.1	.3	.5	.2	.7			
FIRST SERVICE COMMAND		39.3	7.6	46.9	1.5	7.0	8.5	40.8	14.6	55.4												
SECOND SERVICE COMMAND		24.3	6.8	31.1	3.1	11.9	15.0	27.4	18.7	46.1	.1		.1				.3	.3	.1	.3	.4	
THIRD SERVICE COMMAND		29.0	7.0	36.0	1.3	■.1	10.■	30.3	16.1	46.4	.1	.2	.3				.2	.2	.1	.4	.6	
MIL. DIST. OF WASH.		35.1	3.1	38.2	.9	1.1	■.0	36.0	4.2	40.2												
FOURTH SERVICE COMMAND		58.4	7.1	65.5	.5	2.5	3.0	59.0	9.6	68.6	.2		.2	.1			.1	.3			.3	
FIFTH SERVICE COMMAND		31.2	9.1	40.3	.9	7.8	8.7	32.1	16.9	49.0	.1	.7	.8					.1	.7	.8		
SIXTH SERVICE COMMAND		18.2	7.6	25.8	1.5	10.3	11.■	19.7	17.9	37.6	.9		.9						.9		.9	
SEVENTH SERVICE COMMAND		32.0	8.3	40.3	2.3	4.3	6.6	34.3	12.6	46.9	.2	.1	.3	.6			.6	.8	.1	.9		
EIGHTH SERVICE COMMAND		57.0	7.5	64.5	.2	.7	.9	57.2	8.2	65.4	.5	.2	.7					.5	.2	.7		
NINTH SERVICE COMMAND		38.4	8.6	47.0	2.7	4.1	6.8	41.1	12.7	53.8	.5	.1	.6	1.1	.8	1.9	1.6	.9	2.5			
CHEMICAL WARFARE SERVICE		37.7	9.9	47.6	2.0	7.9	9.9	39.7	17.8	57.5												
ORDNANCE		49.7	5.9	55.6	.9	1.8	2.7	50.6	7.7	58.3	.5		.5						.5		.5	
TRANSPORTATION CORPS		35.3	11.0	46.3	.8	2.4	3.2	36.1	13.4	49.5	.1	.1	.2					.1	.1	.2		
NUMBER OF CASES																						
TOTAL UNITED STATES	1796798	6178	1077	7255	152	524	676	6330	1601	7981	39	18	57	27	17	44	66	55	101			
FIRST SERVICE COMMAND	42719	129	25	154	5	23	28	184	48	182												
SECOND SERVICE COMMAND	88447	165	46	211	21	81	102	186	127	313	1		1				2	2	1	2	3	
THIRD SERVICE COMMAND	117537	262	63	325	12	82	94	274	145	419	1	2	3				2	2	1	4	5	
MIL. DIST. OF WASH.	45554	123	11	134	3	4	7	126	15	141												
FOURTH SERVICE COMMAND	412107	1854	224	2078	16	79	95	1870	303	2173	6		6	3			3	9			9	
FIFTH SERVICE COMMAND	91148	219	64	283	6	55	61	225	119	344	1	5	6					1	5	6		
SIXTH SERVICE COMMAND	42842	60	25	85	5	34	39	65	59	124	3		3					3		3	5	
SEVENTH SERVICE COMMAND	109174	269	70	339	19	36	55	188	104	394	2	1	3	5			5	7	1	8		
EIGHTH SERVICE COMMAND	425146	1865	245	2110	7	22	29	1872	267	2139	16	7	22					15	7	22		
NINTH SERVICE COMMAND	218463	646	144	790	45	69	114	691	213	904	8	2	10	19	13	32	27	15	42			
CHEMICAL WARFARE SERVICE	6553	19	5	24	1	4	5	20	9	29												
ORDNANCE	28779	110	13	123	2	4	6	112	17	129	1		1					1		1		
TRANSPORTATION CORPS	168129	457	142	599	10	31	41	487	173	640	1	1	2					1	1	2		

\* DATA ARE SUBDIVIDED ACCORDING TO WHETHER PERSONNEL ARE ATTACHED, OR NOT ATTACHED, TO REPORTING UNIT FOR MEDICAL CARE.

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\*  
 TOTAL UNITED STATES AND THE SERVICE COMMANDS EXCLUSIVE OF A.A.F. STATIONS  
 FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

VOLUME NO. V REPORT NO. 11

SERVICE COMMAND	MEAN STRENGTH	TOTAL INJURIES	BY TYPE OF INJURY														BY NATURE OF ACTIVITY											
			WOUND	FRACURE	SPRAIN, STRAIN, ETC.	BURN	BLISTERS	EFFECT OF HEAT, COLD, ETC.	BITE OR STING	INHALATION OR ASPIRATION	ABSORPTION OR INGESTION	REACTION TO DRUGS, ETC.	SELF- INFILCTED	SUICIDE	OTHER	DRILL MARCH	OBSTACLE COURSE	SUPERVISED ATHLETICS	SUPERVISED PERSONAL CONTACT	PHYSICAL TRAINING	TRANSPORT- ATION	FIELD PROBLEMS	TRAINING IN FIRE ARMS	WORK DETAIL	OTHER SOLLD ACTIVITY	UNSUPERVISED GAMES	OTHER UNSUPERVISED ACTIVITIES	
ANNUAL RATE PER THOUSAND STRENGTH																												
TOTAL UNITED STATES		44.7	10.4	12.6	15.7	1.8	.5	.5	.1	.4	.2	.6	.2	.1	3.6	5.3	2.1	2.7	.8	1.2	2.0	4.9	2.2	8.3	6.6	.8	7.8	
FIRST SERVICE COMMAND		39.3	8.8	8.5	11.6	.9	.3	4.6		1.2	.6				2.8	1.5		2.4	.3	.3	.6	1.8		14.6	7.9	.9	9.0	
SECOND SERVICE COMMAND		24.3	3.7	5.1	8.3	.9	.3	3.4		.1		.3			2.2	2.6		2.5		.7	1.0	1.0		8.1	2.9	.3	5.2	
THIRD SERVICE COMMAND		29.0	6.0	10.2	7.9	1.1	.1	.1			.1	.6	.2		2.7	2.4	.8	2.2	.1	.3	1.5	1.8	.4	6.6	6.5	.4	8.0	
MIL. DIST. OF WASHINGTON		36.1	8.8	6.0	12.6	.9				3.1					3.7	1.4	1.1	3.7		.6		2.3		8.3	4.3	.3	13.1	
FOURTH SERVICE COMMAND		58.4	12.2	19.4	20.6	1.8	.3		.1	.3	.0	.1	.4	.1	3.1	11.4	2.7	2.6	1.7	1.8	1.8	7.6	3.3	6.7	10.4	.6	7.8	
FIFTH SERVICE COMMAND		31.2	8.6	7.8	7.3	1.3	.1	.3		.3	.3	1.9	.1	.1	3.1	.4	1.0	1.4	.6		2.1	1.7	1.7	7.0	6.7	.9	7.7	
SIXTH SERVICE COMMAND		18.2	4.5	5.4	5.9	.9		.3				.3			.4	1.6	1.3	.6	1.9			3.0	.6	.3	4.5	3.0	.6	5.6
SEVENTH SERVICE COMMAND		32.0	8.2	11.9	6.2	1.5	.6	1.5	.1						.4				.5	2.1	5.4	1.0	8.1	4.0	.2	6.9		
EIGHTH SERVICE COMMAND		57.0	15.7	13.1	16.6	2.8	1.1	.0	.4	.4	.4	1.7	.2	.0	4.6	6.2	4.2	3.0	.9	2.2	3.4	7.5	4.3	9.3	7.1	1.3	7.6	
NINTH SERVICE COMMAND		38.4	6.7	11.8	10.7	.9	.1	.4	.2	.7	.8		.2	.1	5.8	5.7	1.7	3.6	1.4	1.1	1.1	5.1	1.6	6.7	4.8	.7	4.9	
CHEMICAL WARFARE SERVICE		37.7	11.9	4.0	9.9	9.9									2.0							7.9	2.0		15.9	4.0		7.9
ORDNANCE		49.7	9.5	7.7	23.5	2.3	.5	.5							.5	5.2	1.8	2.3	4.5	.9	2.7	2.3	1.4	.9	21.2	5.4		6.3
TRANSPORTATION CORPS		35.3	8.6	10.1	10.5	1.4	.3	.7		.3	.1	.1			3.1	.5	.5	3.2	.1	.3	1.5	.2	.2	12.9	4.1	1.3	10.5	
NUMBER OF CASES																												
TOTAL UNITED STATES	1796798	6178	1435	1740	1899	237	64	72	19	56	33	82	31	7	503	733	389	375	114	171	282	672	304	1145	911	109	1073	
FIRST SERVICE COMMAND	42719	129	29	28	38	3	1	15		4	2				9	5		8	1	1	2	6		48	26	3	29	
SECOND SERVICE COMMAND	88417	165	25	35	53	6	2	23		1		2			18	18		17		5	7	7		55	20	2	34	
THIRD SERVICE COMMAND	117537	262	54	92	71	10	1	1			1	5	2		25	22	7	20	1	3	14	16	4	51	50	4	70	
MIL. DIST. OF WASHINGTON	45564	123	31	21	44	3			11						13	5	4	13		2		8		29	15	1	46	
FOURTH SERVICE COMMAND	412107	1854	386	616	655	56	11		2	9	1	4	14	2	98	360	37	82	54	56	56	240	105	213	330	19	252	
FIFTH SERVICE COMMAND	91148	219	60	55	51	9	1	2		2	2	13	1	1	32	3	7	10	4		15	12	12	49	47	6	54	
SIXTH SERVICE COMMAND	42942	60	15	18	19	3		1				1		2	1	1		1			10	2	1	15	10	2	18	
SEVENTH SERVICE COMMAND	109174	269	69	100	52	13	5	13	1			3		13	11	5	16		4	18	45	8	68	34	2	58		
EIGHTH SERVICE COMMAND	425146	1865	515	427	543	91	36	1	12	13	13	56	6	1	151	202	138	97	28	71	112	245	142	283	231	42	274	
NINTH SERVICE COMMAND	218463	646	113	199	180	15	2	6	4	12	13		3	1	98	96	29	60	23	19	19	85	27	112	81	11	84	
CHEMICAL WARFARE SERVICE	6553	19	6	2	5	5									1					4	1		8	2		4		
ORDNANCE	28779	110	21	17	52	5	1	1							1	12	4	5	10	2	6	5	3	2	47	12		14
TRANSPORTATION CORPS	168129	457	111	130	136	18	4	9		4	1	1	1		42	6	7	41	1	4	20	2	3	167	53	17	136	

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\* (cont.)  
 TOTAL UNITED STATES AND THE SERVICE COMMANDS EXCLUSIVE OF A.A.F. STATIONS

VOLUME NO. V REPORT NO. 9

FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

SERVICE COMMAND	MEAN STRENGTH	TOTAL INJURIES	BY CAUSATIVE AGENT												BY UNSAFE CONDITION OR ACT							
			ARMORED VEHICLE	OTHER LAND VEHICLE	AIRCRAFT	MACHINES	HEAVY WEAPONS	FIREARMS	OTHER EQUIPMENT	EXPLOSIVES	CHEMICALS	ANIMALS OR INSECTS	BUILDING	TERAIN	OTHER	DEFECTIVE EQUIPMENT	UNSAFE CONDITION	UNSAFE ACT	UNSAFE COND- ITION OR ACT NOT FOUND			
			ANNUAL RATE PER THOUSAND STRENGTH																			
TOTAL UNITED STATES	44.7	.6	3.0	.1	.2	.7	1.6	3.1	1.5	1.0	.4	4.0	11.4	17.1	1.0	1.0	3.1	4.4	1.4	9.9	23.9	
FIRST SERVICE COMMAND	39.3	4.6				.3	.6	3.0		.3		4.3	7.9	18.3	2.1	4.0	1.5	4.3	1.6	15.6	10.4	
SECOND SERVICE COMMAND	24.3	1.5		.3			.4	2.1	.1	.3		1.8	4.4	18.4	.6	3.7	.4	5.4	.1	2.8	11.3	
THIRD SERVICE COMMAND	29.0	2.2		.2	.1	.7	2.8	.3	.8			2.5	8.3	11.1	.4	.2	1.9	8.4	.7	8.1	9.3	
MIL. DIST. OF WASHINGTON	35.1	1.7		.3				4.3	.6	3.1		5.1	9.7	10.3	.6		2.0	7.7	.3	10.6	13.9	
FOURTH SERVICE COMMAND	58.4	.2	2.7	.4	.2	1.0	2.1	2.6	2.6	.7	.3	7.2	19.2	19.2	1.1	.4	3.2	2.7	1.3	8.5	41.2	
FIFTH SERVICE COMMAND	31.2	2.3	2.4		.3	.4	1.1	2.1	.6	.7		3.4	7.3	10.6	1.7	1.1	2.6	4.6	1.1	4.1	16.0	
SIXTH SERVICE COMMAND	18.2	2.1					.3	3.0		1.2		1.5	5.8	4.3	.3	.6	.9	5.1	.3	7.3	1.7	
SEVENTH SERVICE COMMAND	32.0	.1	3.2	.2	.5	.1	1.0	3.5	.8	1.1	3.8	3.7	5.5	8.5	1.1	2.3	5.7	1.8	2.1	11.7	7.3	
EIGHTH SERVICE COMMAND	67.0	.5	4.1	.2	.5	1.5	3.1	4.4	2.8	1.1	.4	3.0	10.9	24.5	1.0	1.0	4.5	5.1	2.0	14.4	29.0	
NINTH SERVICE COMMAND	38.4	1.0	1.8		.3	.4	.7	1.7	1.0	1.4	.3	2.2	12.1	15.5	.8	.2	1.1	2.4	1.0	3.9	29.0	
CHEMICAL WARFARE SERVICE	37.7		11.9					2.0		7.9			7.9	8.0		6.0	6.0			11.9	13.8	
ORDNANCE	49.7	.9	5.9		1.8	.5	1.4	3.6		.9		.5	17.6	16.6	1.8	2.3	4.5	11.3	.5	17.2	12.1	
TRANSPORTATION CORPS	35.3	.2	4.3	.1	.1		.6	4.1	.4	.5		4.3	5.7	16.0	.6	.6	4.1	5.6	1.9	14.4	8.2	
NUMBER OF CASES																						
TOTAL UNITED STATES	1796798	6178	63	427	21	42	94	218	435	214	135	60	546	1669	2354	134	135	434	611	192	1366	3306
FIRST SERVICE COMMAND	42719	129		15			1	2	10		1		14	26	60	7	13	5	14	5	51	34
SECOND SERVICE COMMAND	88447	165		10		2		3	14	1	2		12	30	91	4	25	3	37	1	19	76
THIRD SERVICE COMMAND	117537	262		20		2	1	6	25	3	7		23	75	100	4	2	17	78	6	73	84
MIL. DIST. OF WASHINGTON	45554	123		6		1			15	2	11		18	34	36	2		7	27	1	37	49
FOURTH SERVICE COMMAND	412107	1854	7	87	12	5	33	67	81	82	23	9	227	610	611	36	14	102	87	42	289	1304
FIFTH SERVICE COMMAND	91148	219	16	17		2	3	8	15	4	5		24	51	74	12	8	18	32	8	29	112
SIXTH SERVICE COMMAND	42942	60		7				1	10		4		5	19	14	1	2	3	17	1	24	12
SEVENTH SERVICE COMMAND	109174	269	1	27	2	4	1	8	29	7	9	32	31	46	72	9	19	48	15	18	98	62
EIGHTH SERVICE COMMAND	425148	1865	17	134	6	16	48	101	145	93	37	14	99	368	797	34	33	146	187	67	471	947
NINTH SERVICE COMMAND	218463	646	17	30		5	6	11	29	17	24	5	37	203	262	14	3	19	41	17	66	487
CHEMICAL WARFARE SERVICE	6553	19		6					1		4			4	4		3	3			6	7
ORDNANCE	28779	110	2	13		4	1	3	8		2		1	39	37	4	5	10	25	1	38	27
TRANSPORTATION CORPS	168129	457	3	55	1	1		8	53	5	6		55	74	196	7	8	55	73	25	186	105

\* DATA INCLUDE ONLY PERSONNEL ATTACHED TO REPORTING UNIT FOR MEDICAL CARE.

FORM SG 922 - 12 AUGUST 1944

ARMY SERVICE FORCES  
 OFFICE OF THE SURGEON GENERAL  
 MEDICAL STATISTICS DIVISION  
 HEALTH REPORTS BRANCH

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\*  
FOR SELECTED INDIVIDUAL STATIONS (A.A.F. STATIONS NOT INCLUDED)

VOLUME NO. V REPORT NO. 9

FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

SERVICE COMMAND AND STATION	MEAN STRENGTH	TOTAL INJURIES		NUMBER OF INJURIES																							
		NUMBER	ANNUAL Rate per 1000	WOUND	FRACURE	SPRAIN, STRAIN, ETC.	BURN	BLISTERS	EFFECT OF HEAT, COLD, ETC.	BITE OR STING	INHALATION OR ASPIRATION	ABSORPTION OR INJECTION	REACTION TO DRUGS, ETC.	SELF- INFILCTED	SUICIDE	OTHER	DRILL OR MARCH	OBSTACLE COURSE	SUPERVISED ATHLETICS	SUPERVISED PERSONAL COMBAT	PHYSICAL TRAINING	TRANSPORTATION	FIELD PROBLEM	TRAINING IN FIREARMS	WORK DETAIL	OTHER SCHEDULE ACTIVITY	SUPERVISED GAMES
FIRST SERVICE COMMAND																											
No Station Over 20,000 Strength																											
SECOND SERVICE COMMAND																											
No Station Over 20,000 Strength																											
THIRD SERVICE COMMAND																											
Geo. G. Meade, Ft., Md.	32206	80	32	3	45	12		1								19	18	6	2		2	2	3	6	24	1	16
Lee, Cp., Va. **	24960	41	21	16	11	11	1				1	1						1	6	1	5	1	8	7	12		
MIL. DIST. OF WASH.																											
No Station Over 20,000 Strength																											
FOURTH SERVICE COMMAND																											
Benning, Ft., Ga. **	54055	368	72	52	113	168	2		1	1	1	1	18	4	11	17	7	7	7	21	5	25	203	7	42		
Blanding, Cp., Fla. **	47360	365	97	77	81	162	8	7		6		1	1	12	144	15	9	7	9	2	56	28	28	17	3	57	
Bragg, Ft., N. C. **	27798	72	34	13	22	20	5				2	1	9	9	5		1	2	19	6	9	3	1	17			
Gordon, Cp., Ga. **	23750	116	63	37	36	34	4				2		3	12	5	7	4	7	10	13	19	6	14	3	17		
Jackson, Ft., S. C. **	27341	85	40	25	23	26	5			2		4	1	5	6	4	3	8	4	2	33	11	1	7			
McClellan, Ft., Ala. **	30319	192	82	34	113	31	7				2		5	89	15	2	1	9	4	16	8	16	2		30		

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\* (cont.)  
FOR SELECTED INDIVIDUAL STATIONS(A.A.F. STATIONS NOT INCLUDED)VOLUME NO. V REPORT NO. 9

FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

SERVICE COMMAND AND STATION	MEAN STRENGTH	TOTAL INJURIES		NUMBER OF INJURIES																				
		NUMBER	ANNUAL RATE PER 1000	BY CAUSATIVE AGENT												BY UNSAFE CONDITION OR ACT								
				ARMORED VEHICLE	OTHER LAND VEHICLE	AIRCRAFT	WEAPONS	FIRES	OFF-SET EQUIPMENT	EXPLOSIVES	CHEMICALS	ANIMALS OR INSECTS	BUILDING	TERRAIN	OTHER	DEFECTIVE EQUIPMENT	IMPROPER DRESS	HAZARDOUS ARRANGE- MENT	OTHER	HORSEPLAY	OTHER	UNSAFE CONDI- TION OR ACT NOT FOUND		
FIRST SERVICE COMMAND																								
No Station Over 20,000 Strength																								
SECOND SERVICE COMMAND																								
No Station Over 20,000 Strength																								
THIRD SERVICE COMMAND																								
Geo. G. Meade, Ft., Md.	32206	80	32	2				1	5	1					6	11	54		2	34	5	99		
Lee, Cp., Va.	24960	41	21	5				3	7		1				6	8	11	1	2	7	6	1	22	2
MIL. DIST. OF WASH.																								
No Station Over 20,000 Strength																								
FOURTH SERVICE COMMAND																								
Benning, Ft., Ga. **	64065	366	72	2	9	3	2	1	10	9	9	1			9	177	124	4	6	2	8	34	302	
Blanding, Cp., Fla. **	47360	355	97		5			11	12	20	23	6			11	95	172	4	8	13	13	5	27	285
Bragg, Ft., N. C. **	27798	72	34		9		1	7	1	3	5				1	15	30	2	10	5	3	5	47	
Gordon, Cp., Ga. **	23750	116	63		12			1	13	8	9	2			7	29	35	5	16	27	4	30	34	
Jackson, Ft., S. C. **	27341	85	40	3	15				4	4	5				20	26	8	3	1	10	1	21	49	
McClellan, Ft., Ala. **	30319	192	82		5		1	8	1	3	1				8	136	29		2	3	2	5	180	

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\*  
FOR SELECTED INDIVIDUAL STATIONS (A.A.F. STATIONS NOT INCLUDED)

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FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

SERVICE COMMAND AND STATION	MEAN STRENGTH	TOTAL INJURIES		NUMBER OF INJURIES																BY NATURE OF ACTIVITY									
		NUMBER	ANNUAL Rate PER 1000	WOUND	FRACTURE	SPRAIN, STRAIN, ETC.	BURN	BLISTERS	EFFECT OF HEAT, COLD, ETC.	BITE OR STING	INHALATION OR ASPIRATION	ABSORPTION OR INGESTION	REACTION TO DRUGS, ETC.	SELF- INFILCTED	SUICIDE	OTHER	DRILL OR MARCH	OBSTACLE COURSE	SUPERVISED ATHLETICS	SUPERVISED PERSONAL COMBAT	PHYSICAL TRAINING	TRANSPOR- TATION	FIELD PROBLEMS	TRAINING IN FIREARMS	WORK DETAIL	OTHER SCHEDULE ACTIVITY	INSUPERVISED GAMES	OTHER UNSUPERVISED ACTIVITIES	
FIFTH SERVICE COMMAND																													
Knox, Ft., Ky. **	34483	122	46	26	30	28	7	1	1		2	9		18		2	7		4		10	12	12	29	24	1	21		
SIXTH SERVICE COMMAND																													
No Station Over 20,000 Strength																													
SEVENTH SERVICE COMMAND																													
No Station Over 20,000 Strength																													
EIGHTH SERVICE COMMAND																													
Pannin, Cp., Tex. **	20628	68	43	25	22	12	1								8	14	6		3	1	8	9	5	6	2	14			
Gruber, Cp., Okla. **	23731	78	43	28	21	19	6								1	3	3		2	4	11	13	5	19	6	2	13		
Hood, Cp., Tex. **	39968	439	143	124	77	120	29	14		10	4	8			53	39	39	18		25	23	75	39	66	48	11	56		
Howze, Cp., Tex. **	31304	77	32	23	19	29	1	1							2	2	6	19		5	2		13	13	6	5	3	5	
Ark. ** Jos. T. Robinson, Cp.,	33278	242	95	40	84	118											58	42	9	9	20	6	38	12	10	13	2	23	
Livingston, Cp., La. **	20041	136	88	50	6	56	16	7							1		26	8	5	3	2	11	14	12	14	6	3	32	
Maxey, Cp., Tex. **	26123	78	39	34	13	22	3		1							5	3	3	1	1	5	1	16	19	12	8	1	8	
Sill, Ft., Okla. **	25303	72	37	15	12	17	6	1							1		20	1	4	1		5	7	18	4	3	20	4	5
NINTH SERVICE COMMAND																													
Lewis, Ft., Wash. **	43377	40	12	17	9		8	3								3		2	4	1		1	3	3	13	4	1	8	
Ord, Ft., Calif.	24954	61	32	17	11	17			4		2	10						5	4	2	2	1	27	2	8	4		6	
Roberts, Cp., Calif. **	22168	197	116	15	87	63	5		2		1	1			1		22	93	16	4	7	7	1	3	11	9	24	2	20

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\* (cont.)  
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FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

SERVICE COMMAND AND STATION	MEAN STRENGTH	TOTAL INJURIES		NUMBER OF INJURIES																			
		NUMBER	ANNUAL RATE PER 1000	BY CAUSATIVE AGENT										BY UNSAFE CONDITION OR ACT									
				ARMED VEHICLE	OTHER LAND VEHICLE	AIRCRAFT	MACHINES	HEAVY WEAPONS	FIREARMS	OTHER EQUIPMENT	EXPLOSIVES	CHEMICALS	ANIMALS OR INSECTS	BUILDING	TERAIN	OTHER	DEFECTIVE EQUIPMENT	IMPROPER DRESS	HAZARDOUS ARRANGEMENT	OTHER	HORSEPLAY	OTHER	UNSAFE CONDI- TION OR ACT NOT FOUND
FIFTH SERVICE COMMAND																							
Knox, Ft., Ky.	** 34483	122	46	16	10		2	3	7	9	4	4		16	21	30	11	3	8	11	1	10	78
SIXTH SERVICE COMMAND																							
No Station Over 20,000 Strength																							
SEVENTH SERVICE COMMAND																							
No Station Over 20,000 Strength																							
EIGHTH SERVICE COMMAND																							
Fannin, Cp., Tex.	** 20628	68	43		3		1	1	9	3	6	1		1	14	29	2	8	7	2	27	22	
Gruber, Cp., Okla.	** 23721	78	43	1	10	2	2	1	4	6	5	1		4	19	23	3	12	5	5	21	32	
Hood, Cp., Tex.	** 39968	439	143	13	22		5	26	25	40	28	15	10	28	88	139	4	8	31	43	4	106	243
Howze, Cp., Tex.	** 31304	77	32					2	7		4			2	46	16	4	3	1	2	8	59	
Ark. ** Jos. T. Robinson, Cp.,	33278	242	95		5		2	12	6	5				2	20	190	2	1	2	6	6	2	223
Livingston, Cp., La.	** 20041	136	88		11		1	2	11	27	3			22	38	21	5	15	11	3	6	36	60
Maxey, Cp., Tex.	** 26123	78	39		4		1	12	3	9				2	16	31		4	2	5	20	47	
Sill, Ft., Okla.	** 25303	72	37	1	10		2	1	4	7	2			18	27		1	3		1	4	63	
NINTH SERVICE COMMAND																							
Lewis, Ft., Wash.	** 43377	40	12		4		1	1	1	3	4	1		5	4	16	4	1		5	6	24	
Ord, Ft., Calif.	** 24954	61	32	16	2				1	2	3			5	18	14	1	1	3	19		4	33
Roberts, Cp., Calif.	** 22168	197	116		1		1	2	2	5	2	3		9	107	65	2	3	1	5	8	178	

**ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\***  
**FOR SELECTED INDIVIDUAL STATIONS (A.A.F. STATIONS NOT INCLUDED)**

VOLUME NO. **IV** REPORT NO. **9**

REPORT NO. 9

FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

SERVICE COMMAND AND STATION	MEAN STRENGTH	TOTAL INJURIES		NUMBER OF INJURIES														BY NATURE OF ACTIVITY											
		NUMBER	ANNUAL Rate PER 1000	WOUND	FRACTURE	SPRAIN, STRAIN, ETC.	BURN	BLISTERS	EFFECT OF HEAT, COLD, ETC.	BITE OR STING	INHALATION OR ASPIRATION	ABSORPTION OR INGESTION	REACTION TO DRUGS, ETC.	SELF- INFILCTED	SUICIDE	OTHER	DRILL	DRILL MARCH	OBSTACLE COURSE	SUPERVISED ATHLETICS	SUPERVISED PERSONAL COMBAT	PHYSICAL TRAINING	TRANSPORTA- TION	FIELD PROBLEM	TRAINING IN FIREARMS	WORK DETAIL	OTHER SCHEDULE ACTIVITY	UNSUPERVISED GAMES	OTHER UNSUPERVISED ACTIVITIES
ORDNANCE																													
Md. ** Aberdeen Prov. Grd.,	16704	71	55	13	10	37	1	1									1	8	4	2	1	1	5	2	2	2	37	6	9
** Miss. Ord. Plant, Miss.	3777	26	90	2	4	15	4										3	3	9	1	1	1	3			2	3	4	
CHEMICAL WARFARE SERV.																													
Edgewood Arsenal, Md.	3883	8	27	2	2	2	1										1							2		2	1	3	
TRANSPORTATION																													
Boston PoE, Mass.	18205	60	43	12	15	16	2		3								11	2		5			1			28	6	18	
** New York PoE, N.Y.	64989	148	30	37	50	34	4	3	5		1	1		1			12	4	1	13			1	8	1	35	19	5	61
Hampton Roads PoE, Va.	11932	36	39	12	10	12	1	1											3				4	1	12	6	10		
Charleston PoE, S.C.	3741	11	38	5	1	3	1											1								8	1	2	
New Orleans PoE, La.	21132	42	26	6	13	13	5										5	3	6				1	2	14	10	6		
Los Angeles PoE, Calif.	7581	16	28	6	3	6	1												1	2	1					4	3	5	
Calif. San Francisco PoE,	19547	60	40	13	19	19	1			1							7	1	7		2	6			28	1	2	13	
Seattle PoE, Wash.	18717	52	36	9	11	22	3		1	2							4		2			1			27	7	4	11	

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\* DATA INCLUDE ONLY PERSONNEL ATTACHED TO REPORTING UNIT FOR MEDICAL CARE.

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\*\* Personnel in training are more than 50 percent of total strength.

ANALYSIS OF ON DUTY INJURIES TO ATTACHED PERSONNEL\* (cont.)  
FOR SELECTED INDIVIDUAL STATIONS(A.A.F. STATIONS NOT INCLUDED)

VOLUME NO.        REPORT NO.        9

FOR THE FOUR WEEK PERIOD ENDING 26 JANUARY 1945

\* DATA INCLUDE ONLY PERSONNEL ATTACHED TO REPORTING UNIT FOR MEDICAL CARE

\*\* Personnel in training are more than 50 percent of total strength.

